Med

The Thirty=Seventh Annual Report of

THE + + + +

# LAKESIDE HOSPITAL

CLEVELAND, + OHIO

For the Year ending December 31st, 1903.



# Thirty-Seventh

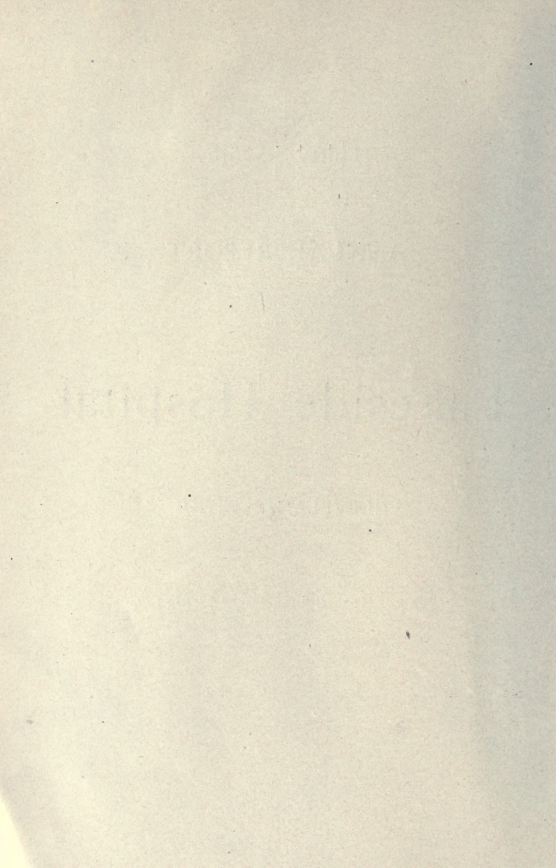
# ANNUAL REPORT

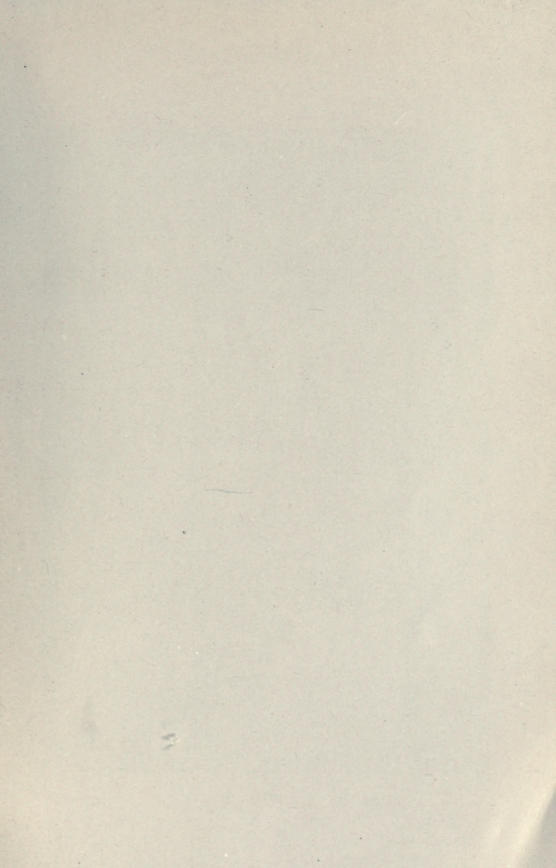
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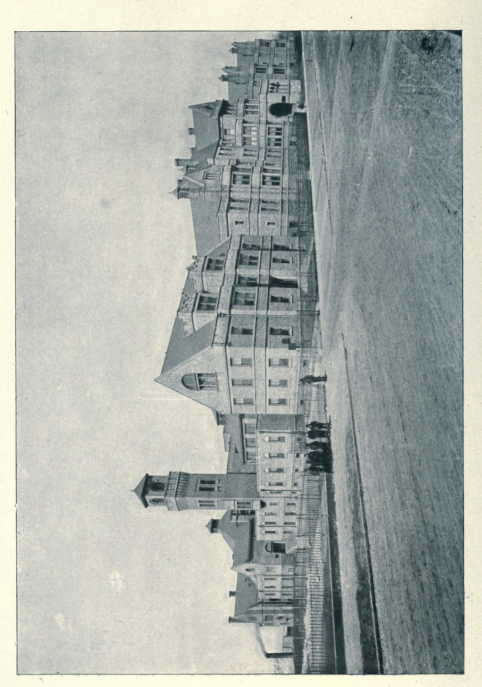
# Lakeside Hospital

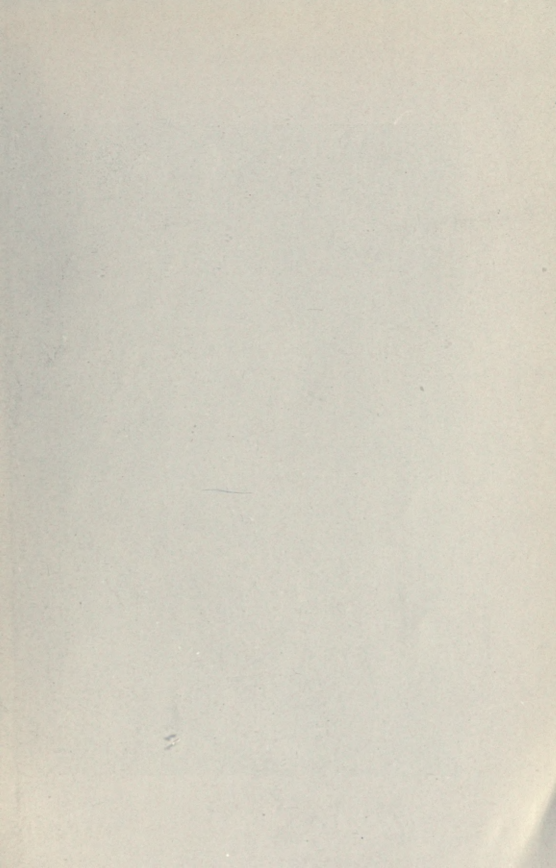
CLEVELAND, OHIO,

FOR THE YEAR ENDING DECEMBER 31, 1903.

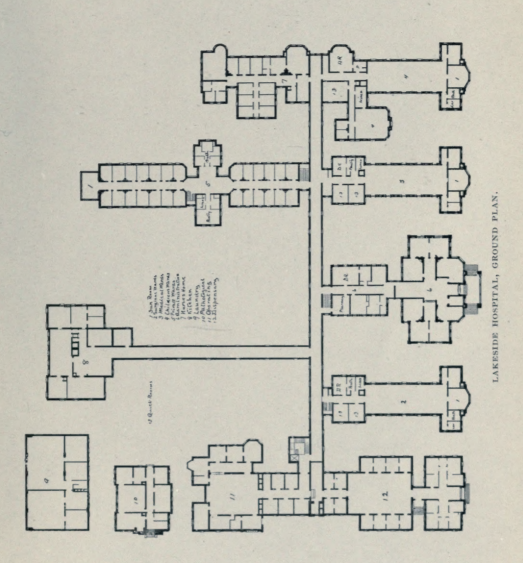


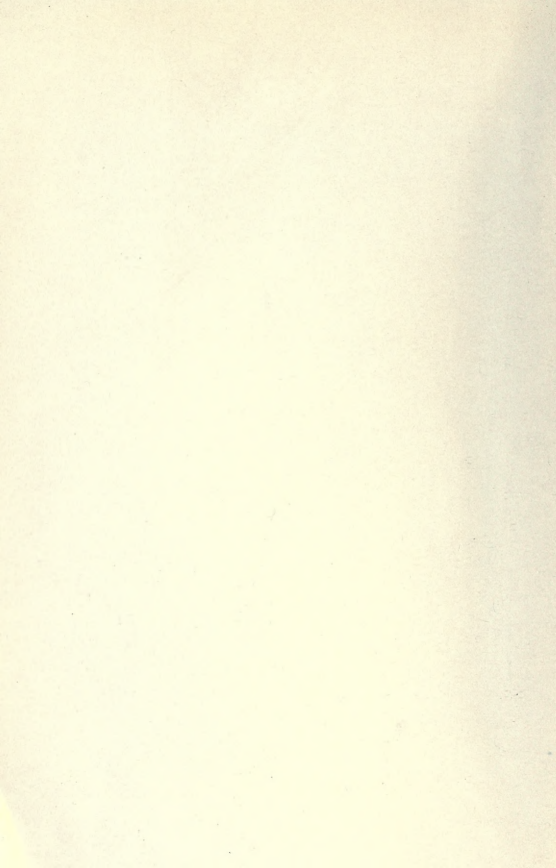






BIRDSEYE VIEW OF LAKESIDE HOSPITAL.





#### BOARD OF TRUSTEES.

Term Expires 1905.

E. W. Oglebay, H. R. Hatch, H. A. Garfield.

Term Expires 1906.

Horace E. Andrews.

L. C. Hanna.

C. W. Harkness.

Term Expires 1907.

Mrs. H. B. Hurlbut.

Lee McBride.

Samuel Mather.

Term Expires 1908.

H. M. Hanna.

G. A. Garretson.

J. H. Wade.

Term Expires 1909.

W. S. Tyler.

L. H. Severance.

R. W. Hickox.

#### OFFICERS OF THE BOARD OF TRUSTEES.

President, Samuel Mather.

First Vice-President,

G. A. Garertson.

Second Vice-President, R. W. Hickox. Treasurer,

E. G. Tillotson.

Secretary,

G. Y. Anderson.

#### EXECUTIVE COMMITTEE.

Samuel Mather.

G. A. Garretson. R. W. Hickox.

E. W. Oglebay.

# INVESTMENT AND ENDOWMENT COMMITTEE. Samuel Mather.

L. C. Hanna.

J. H. Wade.

#### AUDITING COMMITTEE.

E. W. Oglebay.

H. E. Andrews.

#### BOARD OF MANAGERS FOR 1904.

Mr. Samuel Mather, President Ex-Officio. Mrs. Anna M. North, Secretary and Treasurer.

Mrs. Isaac Leisy Mrs. Eleanor Hale Bolton Mrs. John Martin Mrs. Harvey H. Brown Mrs. Samuel Mather Mrs. William Chisholm Mrs. A. S. Chisholm Mrs. Lee McBride Mrs. D. Z. Norton Mrs. Wilson B. Chisholm Mrs. W. T. Corlett Mrs. E. W. Oglebay Mrs. J. B. Perkins Mrs. George W. Crile Mrs. E. S. Page Mrs. George A. Garretson Mrs. Leonard C. Hanna Mrs. S. A. Raymond Mrs. C. A. Ricks Mrs. R. A. Harman Mrs. H. R. Hatch Mrs. Hunter Robb Mrs. L. E. Holden Mrs. G. S. Russell Mrs. L. Dean Holden Mrs. Charles J. Sheffield Mrs. M. T. Silver Mrs. J. H. Hoyt Mrs. P. M. Hitchcock Mrs.- Frank P. Smith Miss Alice Hussey Mrs. J. Livingston Taylor Mrs. John Tod Mrs. W. S. Tyler Mrs. A. S. Ingalls Mrs. Robert L. Ireland Mrs. J. H. Wade Mrs. Virgil P. Kline Mrs. W. A. Leonard Miss Anna Ward

#### HONORARY BOARD OF MANAGERS.

Mrs. James Barnett
Mrs. Thomas Bolton

Mrs. H. B. Hurlbut
Mrs. W. H. Sabin

#### NON-RESIDENT BOARD OF MANAGERS.

Mrs. James R. Garfield
Mrs. Jay C. Morse
Mrs. Ralph W. Hickox
Mrs. M. D. Leggett
Mrs. E. C. Pechin

Mrs. S. E. Williamson

# COMMITTEE OF BOARD OF MANAGERS. EXECUTIVE.

Consisting of the Chairman of each of the Committees.

Mrs. John Martin, Chairman Inspection Committee.

Mrs. R. L. Ireland, Chairman Linen Supplies Committee.

Mrs. Chas. A. Ricks, Chairman Flower and Entertainment Committee.

Mrs. Virgil P. Kline, Chairman Library Committee.

Mrs. J. B. Perkins, Chairman Donation and Invitation Committee.

Mrs. Charles J. Sheffield, Chairman Visiting and Relief Committee.

Miss Annie Ward, Chairman, Kindergarden Committee.

Mrs. Hunter Robb, Chairman Training School Committee.

#### INSPECTION.

Mrs. John Martin, Chairman.

Mrs. Eleanor Hale Bolton
Mrs. W. T. Corlett
Mrs. George A. Garretson
Mrs. L. Dean Holden
Mrs. P. M. Hitchcock
Mrs. Virgil P. Kline
Mrs. J. B. Perkins
Mrs. George Russell
Mrs. Frank Smith
Mrs. J. H. Wade

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#### LINEN SUPPLIES.

Mrs. R. L. Ireland, Chairman.

Mrs. Harvey H. Brown
Mrs. George A. Garretson
Mrs. L. E. Holden
Mrs. Lee McBride

Mrs. Charles A. Ricks.

#### FLOWERS AND ENTERTAINMENT.

Mrs. Chas. A. Ricks, Chairman.

Mrs. Harvey H. Brown
Mrs. J. H. Hoyt
Mrs. A. S. Chisholm
Mrs. L. C. Hanna
Mrs. J. B. Hurlbut
Mrs. J. B. Perkins
Mrs. P. M. Hitchcock
Mrs. W. S. Tyler

#### LIBRARY.

Mrs. Virgil P. Kline, Chairman.

Mrs. Samuel Mather Mrs. W. A. Leonard
Mrs. W. T. Corlett Miss Alice Hussey
Mrs. M. T. Silver Mrs. J. Livingston Taylor

#### DONATION AND INVITATION.

Mrs. J. B. Perkins, Chairman.

Mrs. L. Dean Holden Miss Alice Hussey
Mrs. H. R. Hatch Mrs. E. W. Oglebay
Mrs. D. Z. Norton Mrs. John Tod

#### VISITING AND RELIEF COMMITTEE.

Mrs. Charles J. Sheffield, Chairman.

Mrs. James Barnett
Mrs. R. A. Harman
Mrs. Thomas Bolton
Mrs. Isaac Leisy
Mrs. William Chsholm
Mrs. Hunter Robb
Mrs. Wilson B. Chisholm
Mrs. S. A. Raymond

Mrs. J. Livingston Taylor

#### KINDERGARTEN.

Miss Annie Ward, Chairman.

Mrs. G. W. Crile Mrs. R. L. Ireland Mrs. L. Dean Holden Mrs. E. S. Page

Mrs. J. H. Wade

#### TRAINING SCHOOL.

Mrs. Hunter Robb, Chairman.

Mrs. Lee McBride Mrs. J. Livingston Taylor Mrs. H. R. Hatch Miss Annie N. Ward

#### VISITING STAFF.

Chairman, Hunter H. Powell, M. D. Secretary, Edward F. Cushing, M. D.

VISITING SURGEON.

Dudley P. Allen, M. D.

ASSOCIATE VISITING SURGEON.
George W. Crile, M. D.

VISITING GYNAECOLOGIST.
Hunter Robb, M. D.

ASSOCIATE VISITING GYNAECOLOGIST. William H. Weir, M. D.

VISITING PHYSICIANS.

Hunter H. Powell, M. D. J. H. Lowman, M. D. H. S. Upson, M. D. Edward F. Cushing, M. D.

VISITING OPHTHALMOLOGIST.
B. L. Millikin, M. D.

VISITING DERMATOLOGIST. William T. Corlett, M. D.

VISITING PATHOLOGIST.
W. T. Howard, M. D.

CLINICAL MICROSCOPIST. L. W. Ladd, M. D.

#### HOUSE OFFICERS FOR 1904.

Superintendent, Archibald J. Ranney, M. D.

Assistant Superintendent, John H. Proctor, M. D.

Principal of Training School, Miss E. Maude Ellis.

Assistant Principal Training School, Mrs. Charlotte S. Taylor.

Steward.
J. R. Nichols.

Chief Engineer, F. E. Peck.

Housekeeper, Miss Lauder Sutherland.

> Dietary Supervisor, Miss Mabelle Little.

Pharmacist. E. A. Richmond.

# RESIDENT STAFF TO APRIL 1, 1904.

#### MEDICAL.

Resident Physician,
Thomas W. Clarke, M. D.
First Assistant,
J. B. Austin, M. D.
Second Assistant,
Walter C. Hill, M. D.
Third Assistant,
John J. Phillips, M. D.

#### SURGICAL.

Resident Surgeon,
Henry L. Sanford, M. D.
Assistant Resident,
Alfred I. Ludlow, M. D.
First Assistant,
Wm. H. Taylor, M. D.
Second Assistant,
Charles J. Wehr, M. D.
Third Assistant,
R. W. Elliot, M. D.
Fourth Assistant,
F. E. Dilley, M. D.

# GYNAECOLOGICAL.

GINAEC	OLOGICAL.
First Assistant	
PRIVAT	E WARD.
First Assistant	
RESIDENT P	ATHOLOGIST.
David H. I	Dolley, M. D.
RESIDENT STAFF	TO OCTOBER 1, 1904.
MEDICAL.	SURGICAL.
Resident Physician, Thomas W. Clarke, M. D. First Assistant, Walter C. Hill, M. D. Second Assistant, J. Phillips, M. D. Third Assistant, Frank C. Hoskins, M. D.	Resident Surgeon, Alfred I. Ludlow, M. D. Assistant Resident, Ralph W. Elliot, M. D. First Assistant, F. E. Dilley, M. D. Second Assistant, Ernest Cleverdon, M. D. Third Assistant, Shepard Burroughs, M. D. Fourth Assistant, John H. Brett, M. D.
GYNAECO	OLOGICAL.
First Assistant	
PRIVATE W.	ARD SERVICE.
First Assistant	E. W. Meisenhelder, M. D. George Bauman, M. D. Carl H. Lenhart, M. D

# RESIDENT PATHOLOGIST.

David H. Dolley, M. D.

#### REPORT OF THE PRESIDENT.

Cleveland, O., January 25, 1904.

The past year has been a comparatively quiet and uneventful year in the life of Lakeside Hospital, but, one, nevertheless, marked by steady progress, we think, both in number of patients treated, and in efficient and satisfactory service. The year will not compare with 1902 in the ratio of increase in number of patients treated, either in the Hospital proper, or in the Out-Patient Department; nevertheless, there has been an increase of about 12 per cent in each case. For the first six months of the year the resources of the Hospital were taxed to the utmost to take care of patients applying for admission, the pressure being abnormally increased during that period by the epidemic of Typhoid Fever then prevailing in this city. The average number of patients daily for those months was 20714. This epidemic, however, was followed by a season of unusual healthfulness, our Visiting Physicians reporting that they cannot recall a time when they have had fewer patients in the city at large, and they think their experience is the experience of all practitioners in this community. All Departments of the Hospital have worked smoothly and without friction during the year, and it seems to be the general opinion of both Trustees and Ladies of our Board of Managers that the Hospital administration has never before been so satisfactory. No changes of any consequence have occurred in the personnel of our Executive force during the past year; the same officers have continued to perform their various duties to our entire satisfaction. At the close of the year, however, our very efficient housekeeper, Miss McEwen, resigned to pursue a course of study intended to fit her for future higher executive position in Hospital work, and we parted with her with sincere regret, for she had proved efficient, faithful, and economical. She has been succeeded by Miss Sutherland, who has been acting as Head Nurse in charge of Ward "B," and later as Instructress of our probationers, and we believe her well qualified to fulfill acceptably the onerous duties of this position.

We have made two rather important steps in the conduct of our Training School, one at least of which we believe will certainly result in increasing the already high standard of its efficiency; this has been the establishing of a six months probationary period for all applicants for admission to the school, during which period they are under the charge of two paid graduate nurse instructresses and receive both theoretical instruction by means of lectures and practical instruction in the various Wards under the immediate oversight of these teachers, before they are admitted to the School and to any actual care of the sick. Previously at this Hospital, as at all others, the newly admitted nurse without experience entered at once upon

her duties in the care of patients and Wards. The John Hopkins Hospital of Baltimore was the first Hospital to appreciate the advantage of this probationary course sufficiently to go to the expense of establishing it; we were the second, and followed close upon her footsteps. This was also our record, you will remember, in adopting the three-year course and the eight-hour system, all of which steps are recognized as being distinctly forward ones and as placing our School among the most advanced. The Principal of our Training School, however, will tell in her own Report more in detail the chief advantages of this change. The second action referred to was the securing the services of two of our young junior physicians to deliver lectures to the pupils of the Training School, paying them a salary for so doing in lieu of depending entirely, as heretofore, upon the generously volunteered services of members of our busy Visiting Staff whose course of lectures were not infrequently unavoidably interrupted by sudden and important professional calls. Both of these changes have contributed much and will contribute more to the value and reputation of our Training School. They were adopted upon the recommendation of our Training School Committee. The different Committees of our Board of Lady Managers have been as active, helpful and efficient as usual during the past year, and their aid and great interest in the Hospital is much appreciated by the Trustees.

It has been a matter of much concern to our Superintendent, as well as to your Executive Committee, that the expenses of conducting the Hospital are still on the increase, and several conferences have been held for the purpose of seeing if it would be possible to reduce them; but, with the greater cost of all supplies and the greater number of patients cared for, it has seemed so far impossible to materially reduce expenses without impairing the efficiency of the Hospital and lowering its high standard. We are probably organized on a more advanced and expensive basis than many Hospitals, we have a larger Pay Ward than most, which adds materially to the expense of conducting the Hospital, although at the same time it adds to its receipts. It is with much concern, therefore, that we find ourselves confronted with a much larger deficit than last year, and at the same time have not the pleasure of reporting such large increases in our Endowed Funds as we received in 1902. It is a little too early yet to know exactly what the deficit will be, but probably it will not be less than Twenty Thousand Dollars for the year just ended, and may be somewhat more. We have, however, to make grateful record of the receipt of Ten Thousand Dollars from Messrs. L. H. and S. L. Severance, being a bequest from their mother, Mrs. Mary H. Severance, so long a member of our Board of Trustees. We also were made happy by receiving Five Thousand Dollars from Mrs. E. C. Reed and Mrs. Cordelia C. Ford for the endowment of a bed in the Children's Ward to be named "The Addie Ford Bed."

Death has removed from our midst one whom we all loved and whose wise judgment and keen interest in this institution will be greatly missed, Judge Samuel E. Williamson. His mother had long been a member of the Board of Trustees and Chairman of the Board of Lady Managers, and the

son succeeded to her interest. Judge Williamson was a man of unusual qualities both of mind and heart, and his death was a great loss to this community and a keen affliction to all those who had ever been brought in close contact with him. The Board of Managers has also suffered the loss of one of its members, Mrs. Benjamin J. Rose, who had long been a member of this Board, been active in attendance upon its meetings and keen in her interest and sympathy for its work. She will be much missed by her associates.

Respectfully submitted,

SAM'L MATHER,
President.

#### REPORT OF THE SECRETARY.

The Board of Trustees have held but one meeting during the year which was the Annual Meeting on January 30th, 1903.

At this meeting, certain changes in the By-Laws and Rules and Regulations of the Hospital were approved and adopted and an Honorary Board of Managers was established. The other business of the meeting consisted of the election of officers, appointment of committees, election of Board of Managers and members of the Staff, for the ensuing year.

The Executive Committee of the Trustees have held twenty-one meetings, viz.: On February 4, March 4, 7 and 21, April 7 and 9, May 4, 12 and 22, June 4, September 24, October 1, 2 and 23, November 4, December 3, 4, 12, 15 and 24, 1903, and January 19, 1904.

Owing the absence from the city of several members of the committee for a considerable portion of the year, many of these meetings were necessarily of rather an informal nature and the business transacted was confined to the approval of bills and pay rolls and making necessary appointments of House Officers.

At the meeting of April 7 the President read a letter from Messrs. L. H. and S. L. Severance, with which was enclosed a check of \$10,000.00 as a bequest from Mrs. Mary H. Severance. At this meeting also, appropriate resolutions were adopted on the death of Hon. S. E. Williamson, who was for many years a member of the Board of Trustees.

At the meeting of June 4 it was decided to gradually increase the number of pupils in the Training School, to ninety-six.

At the meeting held on December 15, the Superintendent was authorized to make a contract with the East Ohio Gas Company for furnishing the Hospital with natural gas.

Respectfully submitted,

G. Y. ANDERSON,

Secretary.

# REPORT OF THE SECRETARY OF THE BOARD OF MANAGERS.

The records of the Board of Managers for the year 1903, show only one vacancy by death, that of Mrs. Benjamin Rose, who for many years, until failing health prevented, had been a faithful and efficient member. Her interest in visiting the sick made her always welcome at the bedside of the patients. The monthly reports of the Executive Committee in all its branches show much work and good results. Each year the work expands, and at times seems overwhelming, but with this comes no disheartening, even hope for still greater opportunity for further advance in every department. These reports by the Chairman of each committee have always added to the interest of the meetings of the Board, making the open discussions of ways and means on all subjects a great help to further betterment in every department. The advanced work of each committee cannot be given in detail. A few words upon each must suffice.

The work of the Inspection Committee, covering as it does, the over-looking of each department of the Hospital, noting necessary repairs, watching the economies of the whole household, requires many hours of attention and careful management. The year's work, however, has shown great faithfulness on the part of the Committee and most excellent results.

It is quite impossible to give any adequate record of this second year's work of the Linen Supply Committee. There have been many hours of discouragement when the increased necessary routine became apparent, but no withdrawing from the end desired. Each month a small advance gave cheer, now a brighter outlook has obtained, and linen is accounted for and exchanged, supplies purchased as needed, all most systematically, so that while the Committee themselves hope for even better results, there can only be given the most hearty appreciation of their faithful work thus far.

The Flower and Entertainment Committee have carefully looked after the best distribution and arrangement of plants and flowers which have been donated, but their most arduous duties have been at the time of the graduating exercises and at Christmas. This latter day just passed has been pronounced the brightest and most enjoyable ever known in the Hospital, and the Committee avow themselves under great obligations to many Florists and other donors, whose generous gifts added so much to the whole effect of the decorations and to the young ladies of the "Kinderheim Circle," for unlimited assistance and co-operation in all the work for the day, supplemented by the interest and labor of the nurses and others in the Hospital, given most willingly, and adding much to the success so pronounced.

Nor must we forget to mention the gift of a little Christmas Tree and its decorations, from the Kindergarten children of The Goodrich House, to

their young friends who were debarred by illness from much of the gaieties of the day, and which added more than a mite to the many other gifts.

The Library Committee have greatly extended their work, and aside from books, the donations of periodicals and magazines received regularly, have been of great assistance, giving much pleasure to the patients.

The Special Committee providing and regulating clerical attendance at stated times has received willing response from clergymen of different denominations, and results have been most gratifying, giving in many instances hope and comfort to the despondent and helpless patients with whom they come in contact, and to these donors of time and labor, the highest appreciation should be given.

While the work of the Donation and Invitation Committee may seem for the most part clerical, it is none the less arduous, since it is most essential that the smallest donations shall be correctly recorded and acknowledged. This together with much work at the time of the Graduating Exercises and other public ceremonies has been most carefully attended to and accomplished by them.

The reports of the Visiting and Relief Committee, while they have been of great interest, showing watchfulness for the comfort and happiness of every patient, may seem to be in a way of routine, yet none the less much to the advancement of the work of the Hospital, giving patients opportunity for expression of complaints, or contrary assurance of satisfactory care and treatment.

The special calls for relief have not been numerous, but carefully looked after when needed.

The Kindergarten work of the Hospital is one of the most interesting, and has been much enlarged within the past year. Owing to uncertain absence from the city, Mrs. Page, Chairman of this Committee, was obliged to resign some months since, and her place has been filled by Miss Annie Ward, who has given great care and attention to the best interests of the work. Mrs. Page, while Chairman, besides large donations for carrying out the work, first secured different Kindergarten teachers for occasional visits to the Hospital, but of late it has been arranged so that exercises of an hour or more, six days of the week, have been made possible. For this the Committee and Board alike, are under great obligations to the young ladies who have generously donated their time and labor. The continued gifts of Mrs. Page still show her unceasing interest in this work, and are sincerely appreciated.

The report of the Training School appears separately. Again the Board of Managers must endorse the continued co-operation of the Superintendent and other officers in the Hospital, since to them is due the carrying out of the desired work suggested by the Board, through the various Committees.

Thus endeth in a very summary way the records of the past year.

It has not been one of discouragement, on the contrary as the work enlarges, so do the satisfactory results, and it is with this good cheer that the Board enters upon the duties of the New Year.

Respectfully submitted,

ANNA M. NORTH,

Secretary.

# REPORT OF THE TREASURER.

# TRIAL BALANCE.

Decen	her	2 T	1002
Decen	IUCI	72.	190.7.

	Dr.		Cr.
Cash on hand, The Cleveland Trust Company	\$ 7,381	59	
Donations, maintenance account			\$ 14,918 95
Guaranty funds, regular donations			31,000 00
Guaranty fund, special donations			7,000 00
Membership fees			145 00
Endowment fund			627,607 12
Samuel Mather, Treasurer Endowment fund.		12	
Interest		-	
Insurance	,	00	
Clinic fees			. 1,000 00
Bills payable, permanent			170,000 00
Bills payable, current			22,100 00
Bills receivable	1,030	00	
Hospital receipts—			
Pay patients\$60,956 95			
Sundries 2,450 73	3		60.00 60
NC : 4	-	-6	63,407 68
Maintenance account			
Special nursing	. 661		
Miscellaneous		20	20 961 60
Earnings, Endowment fund	167.082	OT	39,861 60
Construction account  Donations, account buildings	467,983	OI	225 152 00
		08	325,152 09
Equipment account	, /5,/00	00	44,426 60
Davenport Street land		00	44,420 00
Lake Street land			
Donations, account land	, 70,002	00	62,908 62
Deficits account	•		13,164 21
Mrs. J. C. Morse fund, bank account		05.	-3,-04
Mrs. J. C. Morse fund		05,	13 05
Mrs. L. E. Holden fund, bank account		42	-5 -5
Mrs. L. E. Holden fund		4-	408 42
Mrs. Mary V. Himes fund, bank account		26	4
Mrs. Mary V. Himes fund	,		40 26
Miss Josephine Pierce fund, bank account	. 103	83	
Miss Josephine Pierce fund			103 83
Mrs. Sarah W. Hitchcock fund, bank accoun		71	
Mrs. Sarah W. Hitchcock fund, income from			176 71
College Bed fund, bank account		34	
College Bed fund			1,811 34
Mrs. Anna M. North, Secretary	. 26	67	
	\$1,425,245	48	\$1,425,245 48

# CASH SUMMARY.

CASH SUM	MARY.					
Cash on hand January 1st, 1903			· No	one		
Receipts—						
From donations, maintenance						
From Guaranty fund, regular donations	31,000					
From Guaranty fund, special donations	7,000					
From membership fees	145					
From Hospital receipts	63,407					
From earnings Endowment fund						
Farm and assists 0			147,333	23		
From net receipts from proceeds of de- mand notes given to the Bank of						
Commerce N. A. during 1903	\$22,100	00				
From special donation from Mr. Samuel	Ψ==,100					
Mather to liquidate the deficit of						
1902	10,000	00				
			00 100	~~		
			32,100			
Total cash receipts for 1903.				9	\$179,433	23
Expenditures—						
For interest	7,053	09				
For insurance	_	00				
For maintenance, For special nursing	150,904					
For miscellaneous	123					
For construction	1,541					
For equipment	1,291					
Total cash disbursed for 1903.			-6-60=			
Cash deficit for 1902 as overdraft at the		4	\$161,625	44		
Cleveland Trust Company, January						
Ist, 1903	9,369	53				
Funds in hands of Mrs. Anna M. North,	-6	<i>c</i> -				
Secretary Board of Managers Bills receivable account	26 1,030					
sand received account	1,030					
			10,426	20		
			•		\$172.051	61
Cash on hand January 1st, 1904:					7,381	59
Current bills payable for 1903, mainten-						
ance	0 0		22,100	00		
Actual cash in bank January 1st, 1904. By special donations to Guaranty fund	\$ 381	59				
since January 1st	7,000	00				
			7,381	59		
Actual deficit for 1903					\$14.718	41

# DONATIONS.

# ACCOUNT MAINTENANCE, 1903.

Anisfield John	TO 00	Mayor Adolph
Anisfield, John\$ Bailey Co., The	10.00	Mayer, Adolph 10.00 McGowan, Helen D.,
Baker, Henry	5.00	
Bingham, C. W	500.00	Miller, C. M 5.00
Black, Louis	5.00	Nathan, Elias 5.00
Black, M. A.	10.00	National Electric Lamp
Bourne, Eleanor, Miss.	1.00	Co 25.00
Brown, M. Stanley	5.10	New, Benjamin 5.00
Carroll, Peter	20.00	New, Harry 5.00
Deutsch, J. W	5.00	Newman, L. E 5.00
Dryfoos, N. I.	5.00	Ohio Iron & Metal Co. 10.00
Einstein Bros	5.00	Pack, Charles L 50.00
Einstein, Herman	5.00	Perkins, E. R 100.00
Einstein, Leopold	5.00	Printz, Alexander 5.00
Eisenman, Charles	10.00	Printz, Michael 10.00
Feiss, Julius	10.00	Sanger, A. I. & Harris
Friedman, H. & Co	5.00	Bros 10.00
Friend in Scotland	50.00	Schoenberg, Louis D 10.00
Garfield, H. A	250.00	Schwab, M. B 10.00
Goldsmith, Jacob	10.00	Schwarz, S. I 5.00
Grossman, Samuel	5.00	Severance, S. L., Mrs 50.00
Grossman, L. J	5.00	Silber, & Gross 5.00
Haas, Isaac	10.00	Silver, M. T
Haiman, Elias	5.00	Southworth, W. P. &
Halle Bros. Co., The	10.00	Co 100.00
Halle, M. & M	10.00	Stearn, A 5.00
Hatch, H. R.	1,000.00	Strauss Bros. & Co 10.00
Hays, Joseph	5.00	Ullman, Morris 5.00
Hays, Kaufman	5.00	Weil, Meyer 5.00
Herzog, Siegmund	5.00	Wertheimer, Dan S 5.00
Hexter, K. W. & Co	10.00	White Sewing Machine
Hirshheimer, Mrs. Felix	10.00	Co 100.00
Horwitz, H. D	15.00	- Wise, S. D 5.00
Joseph, Fred	10.00	Wolf L. J 10.00
Joseph, Isaac	10.00	Wolf, L. M 5.00
Joseph, Siegmund Kline, Virgil P., Mrs	5.00	John Huntington Trust
Kohn Bros. & Heller.	100.00	Fund 300.00 Huntington Trust Fund,
Landesman, J	10.00	special to Western
Lang, H. C.	5.00	Reserve University
Leisy, Isaac, Mrs	100.00	Dispensary 642.85
Leonard, Wm. A. Mrs.	100.00	Huntington Trust Fund,
Levy, Isaac	10.00	Medical Department
Levy, S. S	5.00	Western Reserve Uni-
Liebenthal Bros. & Co.	5.00	versity 900.00
Lowenstein, Benjamin.	5.00	
Mahler, B	5.00	\$4,918.95
Mandelbaum, Jacob	10.00	Mr. Samuel Mathers,
Mandelbaum, Louis	5.00	special donation to
Mandelbaum, M. J	10.00	cover deficit of 1902. 10,000.00
Marks, M. A	. 5.00	Total\$14,918.95

#### GUARANTY FUND, 1903.

GI	JARANTY	FUND, 1903.	,
Regular Donations— Bolton, C. C., Mr \$	100.00	Murray, Mr. W. P Ogelbay, Mr. & Mrs.	100.00
Brown, John H., Mr. fo		E. W	2,000.00
Brown, Mr. John H.,		Page, Mr. E. S	100.00
for 1902 and 1903		Palmer, Mr. Wm. P	250.00
(note)	1,000.00	Pope, Mr. A. A	1,000.00
Chisholm, Mr. Wm	250.00	Rees, Mr. W. D	100.00
Dalton, Mr.H. G	200.00	Root & McBride Co	200.00
Dangler, Mrs. C. I	100.00	Severance, Mr. L. H	2,000.00
Eells, Mr. Howard P	25.00	Sheffield, Mrs. L. B	500.00
Garretson, Gen. Geo. A.	250.00	Squire, Mr. Andrew	100.00
Gowen, Mr. Caleb E	100.00	Stone, Mrs. Amasa	2,000.00
Greenough, Mr. M. S.	100.00	Topliff, Mr. I. N	25.00
Hanna, Mr. H. M	1,000.00	Tyler, Mr. W. S	2,000.00
Hanna, Mr. L. C	2,000.00	Williams, Mr. and Mrs.	
Harkness, Mr. Chas. W.	1,000.00	E. P	100.00
Harkness, Mr. E. S	1,000.00		
Harkness, Mrs. S. V	1,000.00		31,000.00
Harkness, Mr. W. L	1,000.00	Special Donations-	
Hickox, Mr. R. W	1,000.00	Hanna, Mr. L. C	2,000.00
Hitchcock, Mr. P. M	100.00	Oglebay, Mr. and Mrs.	
Hoyt, Mr. Jas. H	100.00	E. W	3,000.00
Mather, Mrs. Flora S.	4,000.00	Tyler, Mr. W. S	2,000.00
Mather, Mr. Samuel	5,000.00	-	
Mather, Mr. Wm. G	500.00		\$7,000.00
McBride, Mr. Lee	500.00		
Morse, Mrs. J. C	200.00	Total	38,000.00
ME	MBERSHII	P FEES, 1903.	
Barnett, Mrs. James	\$5.00	Leonard, Mrs. Wm. A.	. 5.00

Barnett, Mrs. James \$5.00 Leonard, Mrs. Wm. A. 5.00 Bolton, Mrs. Thomas 5.00 Martin, Mrs. John 5.00 Brown, Mrs. Harvey H 5.00 McBride, Mrs. Lee 5.00 Chisholm, Mrs. Wm 5.00 McBride, Mr. Lee 5.00 Corlett, Mrs. W. T 5.00 Mather, Mrs. Flora S. 5.00 Crile, Mrs. Geo. W 5.00 Page, Mrs. E. S. 5.00 Garretson, Mrs. Geo. A. 5.00 Perkins, Mrs. J. B. 5.00
Bolton, Mrs. Thomas 5.00 Martin, Mrs. John 5.00 Brown, Mrs. Harvey H 5.00 McBride, Mrs. Lee 5.00 Chisholm, Mrs. Wm 5.00 McBride, Mr. Lee 5.00 Corlett, Mrs. W. T 5.00 Mather, Mrs. Flora S 5.00 Crile, Mrs. Geo. W 5.00 Page, Mrs. E. S 5.00 Garretson, Mrs. Geo. A . 5.00 Perkins, Mrs. J. B 5.00
Brown, Mrs. Harvey H. 5.00 McBride, Mrs. Lee 5.00 Chisholm, Mrs. Wm 5.00 McBride, Mr. Lee 5.00 Corlett, Mrs. W. T 5.00 Mather, Mrs. Flora S. 5.00 Crile, Mrs. Geo. W 5.00 Page, Mrs. E. S 5.00 Garretson, Mrs. Geo. A. 5.00 Perkins, Mrs. J. B 5.00
Chisholm, Mrs. Wm 5.00 McBride, Mr. Lee 5.00 Corlett, Mrs. W. T 5.00 Mather, Mrs. Flora S 5.00 Crile, Mrs. Geo. W 5.00 Page, Mrs. E. S 5.00 Garretson, Mrs. Geo. A. 5.00 Perkins, Mrs. J. B 5.00
Corlett, Mrs. W. T 5.00 Mather, Mrs. Flora S 5.00 Crile, Mrs. Geo. W 5.00 Page, Mrs. E. S 5.00 Garretson, Mrs. Geo. A. 5.00 Perkins, Mrs. J. B 5.00
Crile, Mrs. Geo. W 5.00 Page, Mrs. E. S 5.00 Garretson, Mrs. Geo. A. 5.00 Perkins, Mrs. J. B 5.00
Garretson, Mrs. Geo. A. 5.00 Perkins, Mrs. J. B 5.00
Hitchcock, Mrs. P. M 5.00 Ricks, Mrs. Charles A 5.00
Holden, Mrs. L. Dean 5.00 Robb, Mrs. Hunter 5.00
Holden, Mrs. L. E 5.00 Rose, Mrs. Benjamin 5.00
Hurlbut, Mrs. H. B 5.00 Sheffield, Mrs. Charles J. 5.00
Hussey, Miss Alice 5.00 Silver, Mrs. M. T 5.00
Ingalls, Mrs. A. S 5.00 Taylor, Mrs. Livingston. 5.00
7711 A 37 D
Leisy, Mrs. Isaac 5.00 Ward, Miss Anna 5.00
Total\$145.00

#### ENDOWMENT ACCOUNT.

ENDOWMENT ACCOUNT	•			
Balance January 1st, 1903\$632,607 12 Premium on sale of National Carbon Company Stock				
Bequest of Mrs. Mary H. Severance 10,000 00				
Donation from Mrs. Elizabeth C. Read 2,500 00 Donation from Mrs. Cornelia C. Ford. 2,500 00				
Donation from Mrs. Cornelia C. Ford. 2,500 00				
Loss on sale of 200 shares Pittsburg	649,369	52		
Coal Company stock \$ 7,050 00 Loss on sale of 400 shares of United States Steel Corporation 14,712 50				
	21,762	50		
Total January 1st, 1904		\$6	627,607	12
SAMUEL MATHER, TREASUR	RER.			
ENDOWMENT FUND.				
Balance on hand January 1st, 1904		\$6	527,607	12
INTEREST ACCOUNT.				
Total paid during 1903 as per vouchers			\$7,053	09
INSURANCE ACCOUNT.				
Premium to March 10, 1904		• •	\$51	00
CLINIC FEES.				
Received from Western Reserve Medical College			\$1,000	00
BILLS PAYABLE.				
BILLS PAYABLE PERMANE	NT.			
Balance January 1st, 1903	6170,000	00		
BILLS PAYABLE CURREN'	Γ.			
July 2, 1903, note to the Bank of Commerce, N. A		00		
Sept. 4, 1903, note to the Bank of Commerce, N. A.				
Nov. 4, 1903, note to the Bank of Commerce, N. A.	2,500			
Nov. 4, 1903, note to the Bank of Commerce, N. A Dec. 26, 1903, note to the Bank of Commerce, N. A.	8,600	00		
Total bills payable January 1st, 1904 Demand notes at the Bank of Commerce, N. A., \$2	22,100.00	\$: at	1 <b>92,100</b> 6 per c	oo

BILLS RECEIVABLE.

interest.

One year's note held by Treasurer, drawing 6 per cent interest.. \$1,030 00

# HOSPITAL RECEIPTS.

Receipts January Receipts February Receipts March Receipts April Receipts May Receipts June Receipts July Receipts August Receipts September Receipts October Receipts November Receipts December	5,284 5,908 5,978 5,796 6,092 4,688 3,862 5,093 5,264	77 99 63 06 73 95 89 01 80 78
		\$63.407 68
Divided as follows:		
Patients private wards Patients open wards Patients emergency wards Dispensary Ambulance Interest on deposits Miscellaneous	18,047 9 2,034 387	88 50 45 00 40
		\$63,407 68
MAINTENANCE ACCOUNT	, 1903.	
Total pay rolls for year as per vouchers.\$59.011. Total bills for year for supplies as per vouchers		
Total for year	\$153,737	08
Less credit to maintenance—  Equipment	15	
2	2.832	92
Actual maintenance for year		\$150,904 16

# SPECIAL NURSING ACCOUNT.

Receipts January       \$ 893 00         Receipts February       1,083 92         Receipts March       1,170 51         Receipts April       1,045 36         Receipts May       452 49         Receipts June       872 07         Receipts July       1,226 07         Receipts August       329 87         Receipts September       356 78         Receipts October       528 27         Receipts November       761 35         Receipts December       544 72     Total receipts for 1903  \$9,264 4	I		
9,925 4	.8		
Total excess of disbursements over receipts	\$	661	07
MISCELLANEOUS ACCOUNT.			
Amount paid during year as per vouchers	.\$	123	20
EARNINGS ENDOWMENT FUND.			
Received from Samuel Mather, Treas\$40,349 93			
Less accrued interest on bonds purchased of Masontown Coal & Coke Co 408 33  Less transferred to Mrs. Sarah W. Hitch-cock special fund	3		
488 3	3		
Net receipts applicable to maintenance	\$	39,861	60
CONSTRUCTION ACCOUNT.			
Balance January 1, 1903\$466,441 2. Transferred from maintenance	4		
Balance January 1, 1904	\$4	67,983	01

EQUIPMENT ACCOUNT.
Balance January 1, 1903
75,935 48
Less donation received— Donation from Mr. Samuel Mather.\$ 167 40
167 40
Balance January 1, 1904 \$75,768 08
DAVENPORT STREET LAND.
Balance carried forward\$ 7,500 00
LAKE STREET LAND.
Balance carried forward\$ 76,602 88
DONATIONS FOR LAND.
Balance carried forward from January 1, 1903\$ 62,908 62
DONATIONS FOR BUILDINGS.
Balance carried forward from January 1, 1903\$325,152 09
DONATIONS FOR EQUIPMENT.
Balance carried forward from January 1, 1903\$ 44.426 60
MRS. J. C. MORSE FUND.
Principal and interest to be used in purchasing surgical appliances in Children's Ward.
Total principal and interest\$116 25  Less bills paid during 1901, 1902 and 1903 as per vouchers
Balance on hand January 1, 1904 \$13 05
MRS. L. E. HOLDEN FUND.
Principal and interest to be used for purchasing surgical appliances for poor adult patients.
Principal\$ 350 00 Interest on deposits
Less bill paid during 1900 as per voucher 2 50
2 50
Balance on hand January 1, 1904 \$408 42

# PATHOLOGICAL LABORATORY FUND.

Principal and interest to be used for supplies in pathological lab of Western Reserve Medical College.	oratory
Received from Mrs. Mary V. Himes	
Balance on hand January 1, 1904	\$40 26
MISS JOSEPHINE PIERCE FUND.	
Principal and interest to be used for purchase of books for T School.	Training
Total principal and interest	
Balance on hand January 1, 1904	\$103 83
MRS. SARAH W. HITCHCOCK FUND.	
Income of fund to be used for purchase of surgical applian Crippled Children.	ices for
Income from principal to January 1, 1904\$ 207 71 Interest on income from principal 7 50	
\$215 21	
Less bills paid during 1902 and 1903 as per vouchers	
Less bills paid during 1902 and 1903 as per	
Less bills paid during 1902 and 1903 as per vouchers	176 71
Less bills paid during 1902 and 1903 as per vouchers	176 71
Less bills paid during 1902 and 1903 as per vouchers	
Less bills paid during 1902 and 1903 as per vouchers	
Less bills paid during 1902 and 1903 as per vouchers	ern Re-
Less bills paid during 1902 and 1903 as per vouchers	eern Re-
Less bills paid during 1902 and 1903 as per vouchers	eern Re-

# FINANCIAL STATEMENT, JANUARY 1, 1904.

# DEBITS.

Cash on hand, The Cleveland Trust Co	5 7,381	59
	84,102	88
Endowment fund, amount in hands of Samuel		
Mather, Treasurer	627,607	12
Total cost of buildings	467,983	OI
Total cost of equipment	75,768	08
Bills receivable	1,030	00
Mrs. J. C. Morse fund, bank account	13	05
Mrs. L. E. Holden fund, bank account	408	42
Mrs. Mary V. Himes fund, bank account	40	26
Miss Josephine Pierce fund, bank account	103	83
Mrs. Sarah W. Hitchcock fund, bank account	176	
College Bed fund, bank account	1,811	
Cash in hands Mrs. Anna M. North, Secretary	26	0 .
		-

\$1,266,452 96

#### CREDITS.

Endowment fund	\$627.607	12
Donations, land	62,908	62
Donations, buildings	325,152	
Donations, equipment	44.426	60
Bills payable, permanent	170,000	00
Bills payable, current	22,100	00
Mrs. J. C. Morse fund	I3	05
Mrs. L. E. Holden fund	408	42
Mrs. Mary V. Himes fund	40	26
Miss Josephine Pierce fund	103	83
Mrs. Sarah W. Hitchcock fund		71
College Bed fund	1,811	34
Balance	11,704	. 92

\$1,266,452 96

# DEFICITS ACCOUNT.

Puildings orroses of anot own donations 140 800	26
Buildings, excess of cost over donations 142,830	92
Equipment, excess of cost over dona-	
tions 31,341	48
Amount in hands Mrs. Anna M. North,	
Secretary	67
Bills receivable	
	\$196,423 33
Balance, excess of debits over credits for	
1903\$ 11,704	92
	11,704 92
	\$184,718 41
Represented by bills payable permanent.\$170,000	\$184,718 41
Represented by bills payable permanent.\$170,000 Represented by bills payable current 22.100	\$184,718 41
Represented by bills payable permanent.\$170,000 Represented by bills payable current 22,100	\$184,718 41
	\$184,718 41
	\$184,718 41
Represented by bills payable current 22,100	\$184,718 41
Represented by bills payable current 22,100  Less balance at The Cleveland Trust	\$184,718 41 00 00 00 \$192,100 00
Represented by bills payable current 22,100	\$184,718 41 00 00 00 \$192,100 00
Represented by bills payable current 22,100  Less balance at The Cleveland Trust	\$184,718 41 00 00 \$192,100 00
Represented by bills payable current 22,100  Less balance at The Cleveland Trust	\$184,718 41 00 00 00 \$192,100 00
Represented by bills payable current 22,100  Less balance at The Cleveland Trust	\$184,718 41 00 00 \$192,100 00

(Signed) H. A. GARFIELD, Treasurer.

# LAKESIDE HOSPITAL ENDOWMENT FUND.

January 1, 1904.

#### INCOME OF FUND.

# RECEIPTS.

American Ship Building Co., dividends	\$ 4,200 00		
Pittsburg Coal Co., dividends	1,400 00		
United States Steel Corporation, dividends	2,800 00	)	
National Carbon Co., dividends			
Republic Iron & Steel Co., dividends		)	
Brown Hoisting & achinery Co., dividends	2,100 00		
Consolidated Tobacco Co., coupon interest	6,280 oc	)	
Manitou Steamship Co., coupon interest	180 00	)	
Tyrone Transportation Co., coupon interest			
Wheeler Steamship Co., coupon interest		)	
Globe Steamship Co., coupon interest		)	
Wellman-Seaver-Morgan Engineering Co., coup			
interest	3,600 00	)	
Ohio Steel Co., coupon interest	2,610 00	)	
Roby Coal Co., coupon interest		0	
Cleveland Steamship Co., coupon interest		0	
Lake Superior & Ishpeming Ry. Co., coupon interest			
Masontown Coal & Coke Co., coupon interest			
Mary Hayner, interest	180 92	2	
J. Ambler, interest		0	
S. E. Williamson Est., interest	75 00	0	
Lindus Cody, interest	210 0	O	
Luke Brennen, interest	300 00	0	
Youngstown St. Ry. Co., interest	1,031 20	5	
Mather & Severance, interest	475 0		
Society for Savings, interest			
,		_	
Income from General Endowment	\$39.770 I.	1	
Hitchcock fund (special fund)			
, <u> </u>		_	
Total income from fund	\$39,850 1.	4	
Mygatt Estate, from rents			
		_	
Total Income		\$40,349	93
H. A. Garfield, Treas., for accrue dinterest on bon	ds		
bought	• •	408	33
Total Receipts		\$40,758	26
DISBURSEMENTS.			
For accrued interest on 35 Masontown Coal & Co	ke		
For accrued interest on 35 Masontown Coal & Co. bonds	\$ 408 3	3	
For H. A. Garfield, Treas. of Hospital, total income	\$40.349 9	3	
		_	
Total disbursements		\$40,758	26

# PRINCIPAL OF FUND.

Jan. 1, 1903. Cash on hand, belonging to principal	.\$ 4,310	87
RECEIPTS.		
J. Ambler, note paid \$3,000 or S. E. Williamson Est., note paid 2,500 or Mary Hayner, final payment, land contract 2,500 or Ohio Steel Co., 9 bonds called 9,000 or National Carbon Co., 180 shares sold for 17,246 29 Pittsburg Coal Co., 200 shares sold for 11,975 or Masontown Coal & Coke Co., 35 bonds called 35,000 or Mrs. M. H. Severance, bequest 10,000 or Mrs. E. C. Reed and Mrs. C. C. Ford, for the "Addie Ford" bed 5,000 or	550000000000000000000000000000000000000	
Total receipts	96,521	25
	\$100,532	12
DISBURSEMENTS.		
Masontown Coal & Coke Co., 35 bonds purchased	35,000	00
Jan. 1, 1904, cash on hand	\$ 65,532	12
PRESENT CONDITION OF FUND.		
39 Bonds, Ohio Steel Co., 6%. 4 Bonds, Lake Superior & Ishpeming Ry. Co., 6%. 27 Bonds, Tyrone Transportation Co., 6%. 6 Bonds, Manitou Steamship Co., 6%. 60 Bonds, Wellman-Seaver-Morgan Engineering Co., 6%. 160 Bonds, Wheeler Steamship Co., 6%. 36 Bonds, Roby Coal Co., 6%. 5 Bonds, Cleveland Steamship Co., 5%. 26 Bonds, Globe Steamship Co., 5%. 157 Bonds, Consolidated Tobacco Co., 4%. 300 Shares, Brown Hoisting & Machinery Co., 7%. 350 Shares, Republic Iron & Steel Co., 7%. 600 Shares, American Ship Building Co., 7%. 400 Shares, United States Steel Corporation, 7%. 22½ Shares, Bethesda Mineral Springs Co. 28 Shares, Masonic Temple Association 1100 Shares, Walnut Land & Coal Co. Note, Lindus Cody, 6%. Note, Luke Brennen, mtg., 6%. Note, Youngstown St. Ry. Co., 5½%. Note, Mather & Severance, 5%. Hitchcock Fund deposit account, 4%. Cash on hand in Society for Savings, 4%.	4,245 28,080 3,030 60,000 81,200 36,000 4,950 24,700 104,885 30,000 26,643 58,300 37,000 1 1 1 1 3,500 18,750 9,500	00 00 00 00 00 00 00 75 00 00 00 00 00 00 00 00
Total Fund	.\$642,319	62

#### CHANGES IN FUND SINCE LAST REPORT.

Amount of Fund, January 1, 1904		\$6	42.319	62 12
Increase in Fund during year			9,712	50
Mrs. M. H. Severance, bequest Mrs. E. C. Reed and Mrs. C. C. Ford,	\$10,000	00		
for end'mt of bed	5,000	00		
for\$ 17,246 25				
Profit on sale.	1,762	50		
Total gains	\$16,762	50		
Pittsburg Coal Co., 200 shares cost\$ 19,025 00 Sold for 11,975 00				
Loss on sale	\$ 7,050	00		
		\$	9,712	50

#### ENDOWED BUILDINGS, WARDS AND BEDS.

Beds in open wards may be endowed in perpetuity on payment of \$5,000.00 and annually on payment of \$300 a year.

Private rooms in perpetuity on payment of \$10,000 and upwards, ac-

cording to size and location.

Memorial buildings have been erected as follows:

One by Mrs. Anna M. Harkness, wife of Mr. Stephen V. Harkness, in memory of their daughter, Jennie.

One by J. L. Woods in memory of his wife, Emily A. Woods.

Wards have been endowed as follows:

One by Favette Brown in memory of his wife, Cornelia C. Brown.

One by Mrs. Anna Y. Root in memory of her husband, Ralph R. Root.

Rooms have been endowed in perpetuity as follows:

One by Mr. Thomas Burnham in memory of his wife, Maria Louisa Burnham.

One by Mr. Jeptha Homer Wade in memory of his father, Randall P. Wade.

One by Messrs. J. B., S. E., and Geo. Williamson in memory of their mother, Mary E. Williamson.

Beds have been endowed in perpetuity as follows:

The "Harry Brown Bed" by Mr. and Mrs. H. H. Brown.

The "Laura Hickox Bed" by Mr. C. G. Hickox.

One by Miss Ella F. Hubby in memory of her mother, Margaret E. Hubby,

One by Mrs. Elizabeth Leffingwell.

One by Mr. J. C. Morse in memory of Mary A. Morse.

One by Mrs. Seville H. Morse.

The "Addie Ford Bed" by Mrs. Cornelius C. Ford and Mrs. Elizabeth C. Reed.

#### DONATIONS OTHER THAN CASH.

Mr. Otis Hough.

Mrs. J. H. Wade.

Miss Chapman.

The Gasser Co.

Mrs. E. S. Page.

Miss Hexter.

Mrs. Wm. Chisholm.

Mrs. L. Dean Holden.

The King's Daughters Circle.

Mrs. L. E. Holden.

Mr. Samuel Mather.

Mrs. J. C. Morse.

Mrs. W. S. Tyler.

Mrs. Coburn Haskell.

Mrs. Hunter Robb.

Mrs. J. B. Perkins.

Mrs. John MacLennan.

Mr. George Worthington.

Miss Lillian Prall.

Cleveland Twist Drill Co.

Mr. E. D. Patterson.

Mr. Jacob Zahn.

Mrs. C. P. Coe.

Ladies' Society Old Stone Church.

Mrs. Mary E. Crawford.

Miss Kline.

Miss Spencer's School.

Mr. Sidney Vernon's.

Mrs. Prescott Ely.

Miss Ward.

Miss Guilford.

Mr. E. J. Robinson.

Miss Ida J. Halle.

Children 3rd Grade Painesville

School.

Wickliffe C. E. Society.

Mrs. F. E. Gillmore.

Mr. and Mrs. M. S. Greenough.

Mrs. Randall P. Wade.

Mrs. Harvey Brown.

Mrs. George L. Welch.

Burlington R. R. Office.

Mr. and Mrs. M. A. Hanna.

Mrs. Frank Smith.

Mrs. J. H. Morley.

Miss Jones.

Mrs. L. Lawrence Ward.

Mrs. William Edwards.

Mrs. Eells.

Mrs. F. C. Merkle.

Mrs. Virgil P. Kline.

Mrs. P. M. Hitchcock.

Mrs. Samuel Mather.

Mrs. Colriff.

Mrs. John Tod.

Mrs. Dr. Powell.

Mrs. S. Greenough.

Mrs. G. A. Garretson.

Mrs. Isaac Leisy.

The Farmington Society.

The State Fish & Game Commis-

sion.

Mrs. H. M. Hanna.

Board of Managers.

Mrs. R. L. Ireland.

Mrs. Silver.

Wm. Taylor, Son & Co.

Cleveland Stock Exchange.

Miss Edith Ainsfield.

Margaret and George Garretson.

Mrs. J. J. Tracy.

Mrs. J. L. Taylor.

Union Club.

Mrs. J. H. McBride.

Ladies' Society Calvary Church.

C. T. D. R. R.

Mrs. J. H. Garretson.

Susan F. Avery.

Mrs. W. T. Corlett.

Miss Edith Brockman.

Lakeside Hospital Medical Library.

Miss Bidlingmeyer. Mrs. Lee McBride.

Mr. Frederick Payne Root.

Smith & Fetters.

Miss Burham.

Miss McCurdy.

Mrs. H. B. Hurlbut.

Euclid Ave. Presbyterian C. E. So-

Ohio Branch, Association Collegiate Alumni.

Mrs. A. Miller.

Mr. F. A. Smith.

S. S. Second Presbyterian Church.

Mr. H. A. Hatch.

W. C. T. U. Society.

Doane Mission.

Mrs. Thomas Bolton.

The Burrows Brothers Co.

Dr. Millikin.

Mr. W. R. Chapin.

Sowinski School.

Children Woodland School.

Mrs. Wishmiere.

Mrs. Black.

Mrs. K. Henderson.

Mr. Bingham.

Mr. Knall.

Mrs. Sherman.

Mrs. Jacob Wolf.

Needle Work Guild.

Mrs. Arnold Green.

Mr. Duster.

Mrs. Comstock.

Mrs. John Martin.

Mrs. Anna North.

Mrs. W. A. Leonard.

Mr. D. E. Dangler.

Dr. Carter.

Miss Adele Chisholm.

Miss Chapman.

Dr. R. W. Elliott.

Mrs. R. K. Hawley.

Mr. and Mrs. E. W. Oglebay.

Mrs. Harvey White.

Mr. William M. Fincke.

Mr. W. P. Knowlton.

Mrs. Peter Hitchcock.

Dr. Lynch.

Mr. Harry Parsons.

Mrs. Morse.

Mrs. M. Brownell.

Woman's Exchange.

Mr. Frank M. Smith.

Mrs. A. S. Ingalls.

Mrs. R. K. Hawley.

Mrs. Charles Sheffield.

Mrs. C. A. Ricks.

Mr. and Mrs. R. W. Hickox.

Mrs. Thomas G. Robinson.

Miss Bragg.

Mrs. Biggar.

Miss Hussey.

Mrs. James Barnett.

Nickey & Statler.

#### REPORT OF SUPERINTENDENT.

Cleveland, Ohio, January 19, 1904.

The Board of Trustees of the Lakeside Hospital:

Gentlemen:—I respectfully present for your consideration the thirty-seventh Annual Report of the Lakeside Hospital for the year ending December 31, 1903.

There has been more demand from the public for accommodation at the Hospital this year than any previous year in the Hospital history. This can be accounted for in part by the severe epidemic of Typhoid Fever which has prevailed in the city during the first six months of the year. We were able to accept a large majority of the applicants for admission.

There has been admitted to the Hospital during the year, 3.075 persons, 385 more than last year. The number of days treatment was 68.437, or 7,832 more than last year. The average stay per patient was 221/4 days, the same as in 1902.

The average daily attendance was  $187\frac{1}{2}$  persons, as against 166 last year.

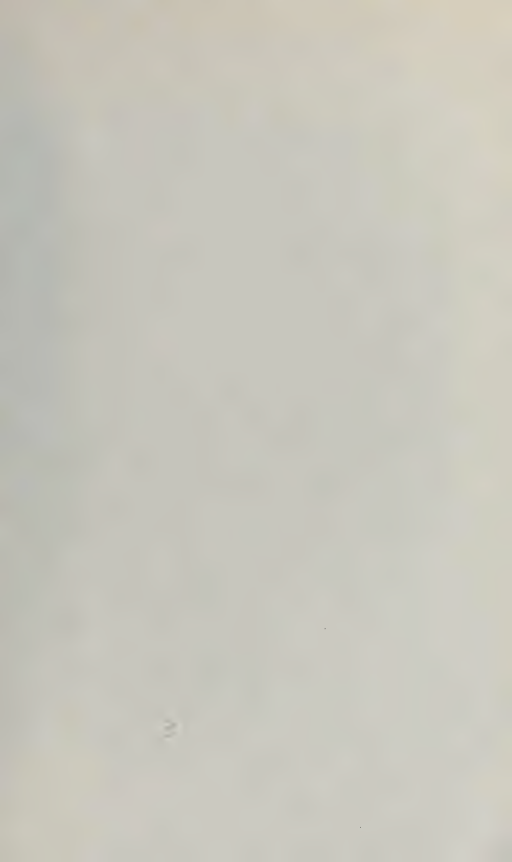
The days treatment given in the private wards 15,330, with a daily average of 42. This is a slight increase over the previous year.

The Dispensary register shows that 27,479 persons received free treatment. Of this number 7,995 were new patients. Thirteen thousand and twenty-two prescriptions were written and five thousand, eight hundred and eighty-three surgical dressings done. The average cost per patient treated in the Dispensary was eleven cents (\$0.11).

The total expenditure of the Hospital for the year was \$163,662.56, or an increase of \$20,337.85 over last year.

The collections from pay patients and other sources amount to \$72,672.09, an increase of \$7,325.08 over the previous year. After deducting the amounts received of \$9,264.41 and paid out for special nursing, \$9,925.48, and the amount paid ambulance owners, \$118.00, leaves us with a total net receipt of \$63,289.68, and a total net expense of \$153,619.08. If in addition to deducting the amounts received and again paid out for special nursing and ambulance service from both sides of the accounts, it is proper to deduct from the total expenditure the cost of conducting the out-patients and pathological departments along with the sum spent for new equipment and permanent real estate improvements, which total amounts to \$12,260.30, then the actual cost per week per capita would amount to \$14.49—, the same as last year.

The important permanent improvement of the year was of the laying of a brick roadway on Muirson Street along the west side of the Hospital.





This street was almost impassible in the early spring on account of the mud and in the summer the dust arising from the street blew directly into the operating rooms. The laying of the pavement has obviated all the disagreeable features which had existed previously.

The electric automobile ambulance was placed in commission in February and has been of great service to the Hospital. It has traveled about four thousand miles and we have made 750 emergency and sick calls with it.

I wish to express my appreciation of the courteous treatment received from the Trustees, the Lady Board of Managers and the Visiting Staff, and to thank those who have rendered me conscientious and loval service.

Yours very respectfully,

A. J. RANNEY, M. D., Superintendent.

## EXPENSE. REVENUE AND STATISTICAL STATEMENT FOR YEAR OF 1903.

#### EXPENDITURE.

Administration:		
Salaries\$	17,871.31	
Office expenses—		
Postage and revenue	166.20	
Telegraph and telephone	385.41	
	1,610.86	Φ
Sundry expenses	313.30	\$20,347.08
NURSING DEPARTMENT:		•
Special nursing salaries	9,925.48	
Private ward nurses salaries	1,082.77	
Private ward orderlies salaries	1,159.17	
Open ward nurses salaries	1,867.50	
Open ward orderlies salaries	2,390.84	
Operating ward nurses salaries	1,378.57	
Operating ward orderlies salaries.	549.74	
Emergency ward salaries	170.33	
Medical supplies	1,904.16	
Surgical supplies	2,837.00	
Training school supplies	1,091.79 2,127.11	
Surgical and medical appliances.	629.67	
Sundry supplies	4,364.39	
Apparatus and instrument re-	73-7-35	
pairs	148.58	
Ambulance	399 · 59	32,026.69
SURGICAL DEPARTMENT:		
Sundry supplies	3,897.13	
Instrument and apparatus	205.53	
Repairs to instruments and ap-		
paratus		4,248.36
Commission on collection		175.31
22		

DISPENSARY:			
Salaries	944.66		
Surgical and medical supplies	1,545.63		
Printing and stationery	180.69		
Instrument repairs	I.40		
Sundry supplies	327.00		
Sundry repairs	8.68		3,008.06
Interest on overdrawn account	•		20.67
MAINTENANCE:			
Housekeeping Department:			
Provisioning:			
Salaries	\$10.007.40		
	18,143.70		
Bread	1,690.66		
Milk	5,836.62		
Groceries	5,891.25		
Fruits	4,103.85		
Vegetables			
Butter	2,807.67		
Eggs	4,025.51		
	3,802.65		
Ices	1,471.05	¢=0 · ·	
Fuel	504.08	\$58,374.44	
Laundry:			
Salaries	6,479.60		
Supplies	1,446.99		
Repairs	43.01	7,969.60	
Cleaning Department:			
Salaries	7,349.54		
Supplies	1,509.27	8,858.81	
Sewing Department:			
Salaries	1,790.85		
Supplies	1330	1,804.15	
Engineer's Department:			
Salaries	, , , , , ,		
Supplies			
	433.81		
Repairs	1,062.47		
Coal	6.273.43		
Gas	2,490.55		_
Telephone and telegraph	162.04	13,721.14	90.728.14
PATHOLOGICAL DEPARTMENT:			
Salaries	661.50		
Supplies	930.63		
Repairs	15.97		1,608.10

Едигрмент:	
Sundry house appliances and sup-	
plies	
Repairs to equipment 1,049.98	2,576.76
	,0,,
REAL ESTATE:	
Equipment 4,092.87	
Improvements 1,926.49	
Maintenance and repairs 2,849.28	
Insurance 54.75	8,923.39
Total expenditures	\$163,662.56
RECEIPTS.	
From—	
Special nurses	\$ 9,264.41
Open ward patients	
Private ward patients	
Emergency ward patients	1 / 1/
Ambulance	
Dispensary	
Interest on deposit	
Miscellaneous	0 17
and the second s	
Total receipts	\$72,672.09
Subsistence—Quantity and cost of staple articles const	med during the
year ending December 31, 1903:	and during the
	Cont
Beef, lbs. Amount. 67,190	Cost.
	\$6,754.28
Mutton and lamb, lbs	2,006.61
Veal, lbs	1,240.79
Pork, fresh and salt, lbs	
Smoked meats, lbs	1,694.97
Fish, fresh and salt, lbs	1,033.78
Shell, fish, lbs.       26,507	296.69 4,025.83
Eggs, doz	3,813.63
Butter, lbs	4,030.30
Ice cream, gals.	1,434.93
Sugar, lbs	1,402.14
Tea, lbs	376.86
Coffee, lbs. 5,300	802.00
Potatoes, bu	1,078.38
Vegetables	978.58
Vegetables, canned	968.84

	Amount.	Cost.
Bread		1,907.80
Crackers, lbs		334.80
Milk, gals	31,801	4,906.36
Cream, qts	5,853	927.43
Cereals		425.72
Groceries		1,711.06
Rice, lbs	1,250	75.00
Flour, 1bs	12,738	254.10
Fruits		3,011.72
Fruits, canned		1,070.18
Fruit, dried		300.89
Total		\$47,658.90

## PATIENTS REMAINING IN HOSPITAL JANUARY 1, 1904.

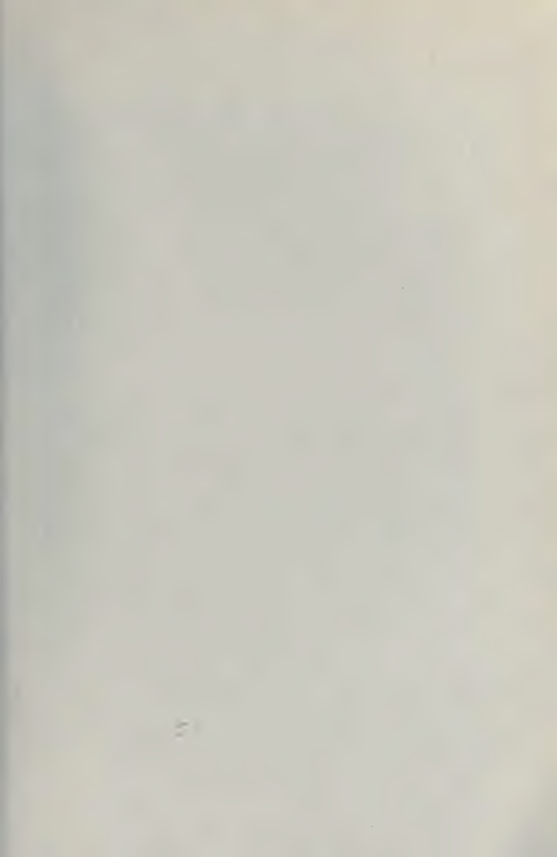
	Private Wards.	Open 'Pay.	Wards. Free.	Total.
Medical, men	2	9	23	34
Medical, women	1	4	II	16
Surgical, men	4	21	13	38
Surgical, women	5	5	5	15
Gynaecological, women	I	4	II	16
Opthalmogical, men		2	X	3
Opthalmogical, women				
Dermatological, women	I			I
Special, men	3 .			3
Special, women	13			13
	-	_	_	
	30	45	94	139

# OCCUPATIONS OF PATIENTS ADMITTED DURING THE YEAR.

Accountants	I	Carriagemakers	4
Advertising Agents	I	Casemakers	I
Agents	8	Cashiers	I
Ambulance Men	2	Chairmakers	2
Architects	1	Chambermaids	4
Artists	2	Chemists	I
Attorneys	8	Cigarmakers	6
Authors	1	Cleaners	IO
Baggage Masters	2	Clergymen	6
Bakers	- 3	Clerks	70
Bank Clerks	I	Cloakmakers	2
Barbers	6	Coachmen	οľ
Bartenders	7	Coal dealers	I
Bell Boys	1	Coat cutters	1
Billiard makers	I	Collectors	I
Blacksmiths	13	Companions	. 7
Boilermakers	5	Conductors	6
Bookbinders	2	Constable	1
Bookkeepers	10	Contractors	5
Bootblacks	-2 <b>I</b>	Cooks	20
Boxmakers	2	Coopers	3
Brakemen	5	Cutlers	2
Brassworkers	4	Decorators	5
Brewers	2	Dentists	3
Bricklayers	8	Designers	2
Bridgeworkers	2	Designers	. 2
Brokers	5	Detectives	2
Buffers	3	Diet Instructoress	I
Builders	I	Dishwashers	. 4
Bundleboys	I	Dockbuilders	. 1
Butchers	8	Domestics	150
Butlers	I	Draughtsmen	4
Cabinetmakers	2	Dressmakers	10
Canemakers	I	Druggists	3
Canvassers	I	Electricians	3
Carbonmakers	I '	Elevator operators	2
Car Inspectors	2	Engineers	25
Carpenters	45	Envelopemakers	I

Errand boys	1	Mail deliverers	I
Factory hands	10	Managers	5
Farmers	70	Manufacturers	I
Finishers	2	Marblecutters	I
Firemen	IO	Masons	5
Florists	3	Mechanics	15
Foremen	5	Metal polishers	I
Freight Agents	I	Millers	5
Freight Hands	2	Milliners	IO
Furnacemaker	I	Miners	4
Gas men	4	Motormen	I
Gardeners	5	Moulders	15
Galvanizers	I	Movers	· I
Glassblowers	4	Musicians	5
Granite dealers	2	Nail cutters	2
Grocers	10	Netters	5
Hammermen	2	Newspaper men	
Harnessmakers	2	No occupation	
Hoisters	I	Nurses	50
Horse trainers	I	Nurse maids	5
Hostlers	4	Office clerks	2
Hotel clerks	2	Oilers	ī
Housekeepers	20	Oil inspectors	
Housemen	3	Orderlies	_
Housewives	650	Organists	
Hucksters	1	Osteopath	
Ice men	· I	Painters	
Inspectors	2	Paperhangers	_
-		Patrolmen	
Insurance agents	3 2	Patternmakers	_
Ironworkers		Peddlers	
Janitors	15		_
Jewelers	5	Photographers	
Kilntenders'	2		
Laborers	I	Pipe layers	
	250		
Lamptrimmers	I	Policemen	
		Polishers	
Laundresses	10	Porters	6
Lecturers	I	Postmasters	
Linemen	· I	Poultrymen	
Lithographers	1	Pressfeeders	
Livery men	I	Printers	
Locksmiths	I	Quarrymen	
Longshoremen	5	Ragpickers	
Machine operators	2	Railroadmen	
Machinists	60	Real estate agents	5

Retired	20	Students	40
Rivet heaters	2	Superintendents	2
Rubber workers	2	Surveyors	1
Restaurant workers	IO	Tailors	20
Sailors	10	Tailoresses	. 2
Sailmakers	3	Tanners	I
Salesladies	10	Teachers	17
Salesmen	30	Teamsters	35
Saloonkeepers	2	Telegraph operators	6
School children	200	Telephone operators	3
Seamstresses	25	Tellers	I
Secretaries	2	Time clerks	3
Shipbuilders	2	Tinsmiths	6
Shipping clerks	I	Toolmakers	3
Shoemakers	5	Traveling salesmen	10
Shopkeepers	1	Trunkmakers	3
Showcasemakers	I	Tubemakers	I
Skirt hands	I	Undertakers	. 2
Solicitors	2	Unknown	55
Spinners	I	Upholsters	2
Springmakers	I	Ushers	2
Stable men	2	Waiters	18
Stage hands	I	Waitresses	15
Steamfitters	I	Watchmakers	1
Steelworkers	2	Watchmen	5
Stenographers	IO	Well drillers	. I
Stewards	I	Wireworkers	3
Stockkeepers	2	Woodcutters	I
Stonecutters	5	Woodfinishers	2
Stovemovers	т	Wood turners	т





CORRIDOR PRIVATE WARD.

#### REPORT OF THE SCHOOL FOR NURSES.

To the Board of Trustees of Lakeside Hospital:

Gentlemen:—I herewith submit the Annual Report of the Lakeside School for Nurses for the year ending December 31, 1903.

As a result of the examinations held May 25th, the following nurses received the prizes offered by the school:

Senior Class.

Miss Grace Beale (First Prize).

New Castle, Ohio,

Miss Margaret Cavers (Second Prize).

Almonte, Canada.

Intermediate Class.

Miss Damie Henry (First Prize).

North Olmstead, Ohio.

Miss Lillian McQueen (Second Prize).

Elyria, Ohio.

Junior Class.

Miss Eleanor Nicholas (First Prize).

Cardington, Ohio.

Miss Virgenia W. Higgins (Second Prize).

Chicago, Illinois.

During the year the school has accomplished 230½ days special nursing. Private Wards 73½ days, Open Wards 87 days, Isolation Wards 70 days.

Owing to the number of cases of typhoid fever cared for during the epidemic in the city, an extra ward having been opened for their accommodation, the school has not been able to accomplish the usual amount of special nursing.

During the year seven pupil nurses left the school, two is discharged, three left on account of ill health, and two for financial reasons.

Number of probationers entered during April	25
Not accepted 2	
Resigned 2	
Resigned on account of illness 1	5
	_
Remaining	20
Number of probationers entered during September	23
Not accepted 2	
Resigned 6	8
_	
Remaining	15

The number of applications for admission to the school has decidedly increased.

During the year three of the pupil nurses contracted typhoid fever, two diphtheria and one had an operation for mastoiditis. While on duty in the Society of the Lying-in Hospital of New York City, one pupil contracted scarlet fever and one sustained a serious injury to her head while stepping trom a street car. The illnesses mentioned represent a long illness and a still longer convalescence, therefore weakening the nursing force of the hospital to a marked extent. The health of the nurses during the past six months has been remarkably good. The appointment of a resident physician for the school has proved to be a very satisfactory arrangement.

The nursing staff now consists of:

#### OFFICERS.

T	I I 2	
Head nurses  Diet instructress		16
	—	
PUPILS.		
Senior class		
Intermediate class	17	
Junior class	19	58
Probationers		15
Total		73

Early in the year it was decided to adopt a six months preliminary course of instruction for the probationers and to form a class twice yearly. This preliminary course of instruction to consist of systematic, detailed theoretical and practical instruction in the principles of nursing and household technique, cooking for the sick and instruction in anatomy, physiology, materia medica, and bandaging. During this course they will spend six hours on the wards daily and will be allowed to assist in the general care of the ward, that is, they will dust the wards, make the empty beds, care for the plants, flowers, libraries, fold the linen and other minor duties. At the end of six months if they have proved themselves to be fitted for the work, they will be accepted into the cshool. Up to the present time the change of system has proved to be of much advantage to the pupils, patients and the Hospital,

The advantages of the system so far proved are:

Greater length of time for observation of disposition, health, deportment and influence over others.

Familiarity with her surroundings and duties when entering upon her work on the wards.

Reducing the risk of accident to the patients.

Of having learned the value of Hospital equipment.

Beginning September 1, 1904, a fee of \$25.00 will be charged for the preliminary course.

October 1, 1903, Dr. J. C. Darby was engaged to give a clinical course of medical instruction to the Intermediate Class and Dr. C. E. Briggs to give a surgical course.

A Registry for the graduates of the school has been established at the Hospital.

During the past six months we have had no difficulty in securing special nurses for our private wards. Total number of weeks of special nursing done by graduates 532.

During the year the following nurses resigned their positions:

Miss Jean R. Ramsey, head nurse, Ward E, to return to her home.

Miss Maie Plumb, heard nurse, Ward A, to return to her home.

Miss Louise D. Haise, head nurse, Dispensary, to do private nursing in Meadville.

Miss Alice Bagley, head nurse, Ward L, to do private nursing in Cleveland.

Miss Ida Membery, head nurse, Ward H, and Miss Helen Chalmers, head nurse, Ward E, to take a course in massage in Philadelphia.

Miss Lauder Sutherland, head nurse, Ward B, and Miss Mina Russell, head nurse, Ward L, to take positions as supervisors of the preliminary course at Lakeside Hospital.

To the physicians of Lakeside Hospital, Miss Burdette of the Lying-in Hospital of New York, and to the head nurses of Lakeside Hospital, I wish to express my appreciation of their interest and help in the work of the school.

Respectfully submitted,

E. MAUDE ELLIS.

Superintendent of Nurses and Principal of Training School.

#### GRADUATING CLASS.

Adams, Jessa, Oberlin, Ohio.
Beach, May Ella, Ruggles, Ohio.
Bickford, Mabel Grace, Dundas, Canada.
Churchill, Blanche, Hiram, Ohio.
Crass, Annetta Magdaline, Lorain, Ohio.
Hamilton, Ora Margaret, Attica, Ohio.
Henry, Damie E., North Olmstead, Ohio.
Heard, Mary L., Cleveland, Ohio.
Hornberger, Wilda May, Shelby, Ohio.
Hood, Bella Jane, Camet, Canada.

Holmes, Eliza, Hiram, Ohio.
Kihm, Anna, Lorain, Ohio.
Lynch, Katherine E., Painesville, Ohio.
McLennan, Mabel Wilson, Lorain, Ohio.
McQueen, Lillian Charlotte, Elyria, Ohio.
Morrison, Edith M., Manitoba, Canada.
Manning, May, Chautauqua, N. Y.
Phillips, Mara, Seaforth, Canada.
Smith, Adah Imogene, Cardington, Ohio.
Sudderth, Cordelia Louise, Oberlin, Ohio.
White, Austra, Warren, Ohio.

#### GRADUATES.

- 1. Albright, Zilla B., private nurse, Cleveland, Ohio.
- 2. Auer, Laura, private nurse, Cleveland, Ohio.
- 3. Barnes, Jean, private nurse, Cleveland, Ohio.
- 4. Beyer, Tillie, private nurse, Missouri.
- 5. Beale, Grace, private nurse, Cleveland, Ohio.
- 6. Bickford, Elizabeth A., private nurse, Cleveland, Ohio.
- 7. Branigan Ella May, private nurse, Cleveland, Ohio.
- 8. Butcher, Jennie, private nurse, Cleveland, Ohio.
- 9. Cavers, Margaret, private nurse, Cleveland, Ohio.
- 10. Correll, Carrie Bell, private nurse, Cleveland, Ohio.
- 11. Crocker, Florence, deceased.
- 12. Darling, Lottie, head nurse, Presbyterian Hospital, Chicago, Ill.
- 13. David, Jessie F., private nurse, Cleveland, Ohio.
- 14. DeLaney, Anna, private nurse, Cleveland, Ohio.
- 15. DeVis, Anna C., private nurse, Cleveland, Ohio.
- 16. Dudley, Winifred B., head nurse, Lakeside Hospital.
- 17. Duffy, Minine E., private nurse, Cleveland, Ohio.
- 18. Ehle, Nina L., private nurse, Cleveland, Ohio.
- 19. Guttridge, Ethel E., private nurse, Cleveland, Ohio.
- 20. Horning, Anna B., private nurse, Cleveland, Ohio.
- 21. Hunt, Ada, private nurse, Cleveland, Ohio.
- 22. King, Hellene, private nurse, Cleveland, Ohio.
- 23. Koekert, Wilhelmina, private nurse, Cleveland, Ohio.
- 24. Leberman, Louise C., private nurse, Cleveland, Ohio.
- 25. Lecky, Vienna D., private nurse, Cleveland, Ohio.
- 26. Leet, Harriet L., private nurse, Cleveland, Ohio.
- 27. Lilly, Katherine, private nurse, Lakeside Hospital.28. Loveland, Grace E., private nurse, Cleveland, Ohio.
- 29. Martin, Mabel, private nurse, Cleveland, Ohio.
- 30. May, Jeannette, private nurse, Cleveland, Ohio.
- 31. McMullen, Louie H., private nurse, Detroit, Mich.

McManus, Nettie E., private nurse, Cleveland, Ohio. 32. Morley, Mary C., private nurse, Cleveland, Ohio. 33. Morse, Georgie B., private nurse, Cleveland Ohio. 34. Morse, Jane E., private nurse, Cleveland, Ohio. 35. Mosher, Nina B., private nurse, Cleveland, Ohio. 36. Noakes, Marguerite, private nurse, Cleveland, Ohio. 37. Ocsenhirt, Anna M., private nurse, Pittsburg, Pa. 38. O'Donnell, Burnadetta, private nurse, Cleveland, Ohio. 39. Patterson, Rhoda A., private nurse, Cleveland, Ohio. 40. Pringle, Lucy I., head nurse, Lakeside Hospital. 41. Robbins, Nellie M., private nurse, Cleveland, Ohio. 42. Roberts, Olivia, private nurse, Cleveland, Ohio. 43. Schoner, Anna M., private nurse, Cleveland, Ohio. 44. Seeley, Geraldine, private nurse, Cleveland, Ohio. 45. Service, Jane, private nurse, Cleveland, Ohio. 46. Taylor, Mrs. Charlotte E., Ass't Supt. of Nurses Lakeside Hospital. 47. Thompson, Gertrude B., private nurse, Cleveland, Ohio. 48. Trafton, Winnifred B., private nurse, Cleveland, Ohio. 49. Walker, Beatrice, private nurse, Cleveland, Ohio. 50. Wallace, Agnes, private nurse, Cleveland, Ohio. 51. Wemp, Kate G., head nurse, Presbyterian Hospital, Chicago, Ill. 52. Wheeler, Mabel, private nurse, Cleveland, Ohio. 53. Whiteley, Laura G., private nurse, Cleveland, Ohio. 54.

#### DONATIONS TO THE SCHOOL.

Whitelaw, Alice, now Mrs. J. E. Boswell, Sherbrooke, P. O.

55.

Mrs. G. A. Garretson
Mrs. J. Livingston Taylor12 calendars
Mr. Jacob Zahn
Mrs. Ben Greets 6 tickets, Everyman
Mr. Frank Smith
Mr. Frank Smithflowers and plants
Library Committee
Library CommitteeSubscription Med. & Surg. Journ.
Mrs. Lee McBride picture, "Madonna"
Dr. Dudley P. AllenCandy
Mr. Jacob ZahnCandy and nuts
Mrs. W. S. Tyler. Painting nurses' sitting room and reupholstering furniture
Entertainment CommitteeChristmas tree and holly

#### LECTURE LIST—SENIOR CLASS.

#### DR. H. H. POWELL.

Oct. 7, 8, 14, 21, 28, 29.

Obstetrics.

Pregnancy: the signs, the organs concerned and the changes which they undergo.

The diseases and emergencies of pregnacy.

The care of the pregnant woman, including diet, exercise, etc.

Labor; signs and cause of labor; the stages.

Presentations and positions of the child; emergencies of labor.

The puerperal period; management of the woman; dangers of the period.

#### DR. EDWARD F. CUSHING and DR. CARLYLE POPE.

Nov. 4, 5, 11, 12, 18, 25.

Diseases of children.

The condition and care of the newborn child.

Dieting in infancy and childhood in health.

The diet of the infant and young child in illness.

General care of the young child in health and disease.

Bathing, irrigation of the stomach and bowels, gavage, etc.

General care of the infant in measles, scarlet fever and other exanthematous diseases.

## DR. HUNTER ROBB, DR. WM. H. WEIR and DR. HOWARD DITTRICK.

Dec. 2, 3, 9, 10, 23.

Gynaecology.

Pelvic anatomy.

Diseases of the organs of generation.

Diseases of the organs of generation.

Diseases of the organs of generation.

Preparation of patient for examination and operation.

Care of patient after operation.

## DR. JOHN H. LOWMAN.

Jan. 8, 15, 22, 29.

Medical diseases.

Nursing in the diseases of the digestive organs.

Nursing in the diseases of the digestive organs,

The pulse—nursing in diseases of the circulatory system.

Diet in health and disease; chemistry of foods; value of nutritive enemata.



FRONT HALL ADMINISTRATION BUILDING.



#### DR. GEORGE W. CRILE.

Feb. 5, 12, 19, 26.

Surgical diseases.

Infectious surgical diseases.

Tumors.

Inflammation and regeneration.

Surgical technique.

#### DR. W. T. HOWARD, JR.

March 5, 12, 19, 26.

Infectious diseases.

Hygiene of the transmissable diseases.

#### DR. W. T. CORLETT.

March 1, 8, 15.

Anatomy and care of the skin.

Diseases of the skin.

Treatment of skin diseases.

#### DR. B. L. MILLIKIN.

March 22, 29, April 5.

Anatomy of the eye.

Diseases of the eye.

Care of the eye in health and disease.

## DR. WM. R. LINCOLN and DR. J. M. INGERSOLL.

April 9, 16, 23.

Anatomy of the ear, nose and throat.

Disease of the ear, nose and throat.

Nursing in diseases of the ear, nose and throat.

#### DR. H. L. SPENCE.

Jan. 20, 21, 25.

Insanity.

Insanity in general.

General care of the insane.

Special forms of insanity and the care of such.

#### DR. H. S. UPSON.

April 25, 26, 27.

Diseases of the nervous system.

Anatomy of the nervous system.

The nervous system in health.

The nervous system in disease.

#### REPORT OF THE MEDICAL SERVICE.

#### THOMAS W. CLARKE, M. D., Resident Physician.

Medical cases, regular service	939
Ophthalmological cases	.108
Dermatological cases	18
	6 -
Total	1,005

The Medical service of the Hospital, for the year 1903, has been by far the largest in the history of the institution, the record of 939 cases treated showing an increase over the previous maximum, 702 in 1901, of 237 cases, and an increase over last year of 245 cases, or 34%.

The increase is due largely to the epidemic of typhoid fever prevalent in Cleveland during this year. This was so great that, from March 24 to May 20, a period of nearly two months, it was necessary to transform the isolation ward into a children's ward, and to use the children's ward as a men's general medical ward, the regular men's medical ward being used for typhoid fever patients exclusively, thus giving the medical service an extra ward. The maximum number of cases under treatment at one time was reached on April 5, 1903, when there were 99 patients in the regular medical service.

TYPHOID FEVER.—The size and importance of the typhoid fever service warrants a special note. There were treated in all 373 cases of typhoid fever, 368 of which were classical typhoid and five cases paratyphoid, as was demonstrated by the agglutination by the patient's blood serum of known "paracolon bacilli." Complications and sequelae occurred as follows:

Abscess, alveolar	2	Epididymitis	I
Abscess, ischio-rectal	5	Erysipelas	I
Abscess, undescended testicle	I	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	2
Abscess, perirectal	1	73 .4	1
Arthralgia	4	Flatfoot	I
Arthritis	I	Furunculosis	7
Bronchitis	7	Glossitis	I
Bronchopneumonia	1	Hæmatonia	I
Carbuncle		Hespes facialis	2
Cholecystitis	4	Herpes labialis	I
Corneal ulcer		Herpes supraorbital	I
Cystitis		Herpetic stomatitis	Ĩ
Deafness	1	Hysterical hyperæsthesis	I
Decubitus	3	Infarct of lung	I
Dilatation, acute, of heart	2	Insomnia	
Empyema	2	Intercurrent relapse	9
Endocarditis, acute		Intestinal hemorrhage 25	

Irritable heart	2	Peritonitis, localized, of upper ab-
Irritable stomach	I	domen I
Jaundice	5	Pharyngitis 2
Laryngitis	2	Phlebitis 13
Laryngeal stenosis	I	Pleurisy, fibrinous 3
Neuritis of arm	3	Pneumonia, lobar 10
Neuritis, peripheral	1	Purpura 1
Neuritis of toes	5	Relapse 40
Onychia	2	Saphenous thrombosis I
Orchitis	I	Sudamina 2
Otitis media	16	Tonsilitis 8
Parotitis	2	Ulcerative stomatitis I
Parotitis	2	Urticaria 2
Periostitis, jaw	I	
Perforation	15	Total238
Perforation of nasal septum	1	

There were 26 deaths from typhoid fever in the medical service, and 12 on the surgical, the latter cases of intestinal perforation transferred for operation, a total of 38 cases or 10.2% mortality. This high mortality is due in part to the great number of cases of intestinal perforation in the series, 15 in all. Of these one was moribund on admission and died without operation, one refused operation and died, 12 were operated on and died, and one was operated on and recovered. One other patient was operated on for supposed perforation, but none found. This patient also recovered. The immediate cause of death was as follows:

Toxaemia			 		 		٠					
Lobar pne	umonia .		 	۵	 						6 4	
Intestinal 1	haemorrha	ige	 		 						. 1	
Acute dila	tation of	heart	 	٠	 	 . !	!					
Broncho-p												
Laryngeal	ctenocic											

DEATHS.—There were 85 deaths during the year, giving a mortality rate of 9.05%. Of these cases 19 were moribund on admission, deducting which the mortality is 7.02%.

## DEATHS.

DISEASES.	Mori- bund	Tota
Alcoholism, acute	I	I
Angina Pectoris	I	I
Aortic and Mitral Incompetency	2	2
Arterio Sclerosis	I	3
Asthma, renal		I
Cirrhosis of Liver, hypertrophic		I
Colitis		2
Entero Colitis	I	3
Erysipelas	1	2
Haemorrhage, cerebral	1 -	I
Malmitrition		I
Marasmus	2	I
Meningitis, epidemic cerebro spinal		I
Meningitis, purulent		I
Mitral Incompetency and Stenosis		I
Myocarditis, acute	1	ı
Myocarditis, chronic		2
Nephritis, chronic		7
Oedema, acute pulmonary		2
Pericarditis with Effusion		1
Peritonitis, acute general	1	1
Pneumonia, acute lobar		_
Pneumonia, broncha		10
Poisoning, chloroform		5
		1
Septicaemia		2
Fundanid Force		I
Typhoid Fever	1	26
Uraemia		4
Total	19	85

## MEDICAL CASES.

DIAGNOSIS.	Male	Female	Total	Well	Im- proved	Unim- proved	Died	Trans- ferred	Not
Abdominal Pain	I	I	2	2					
Abscess, alveolar	I		I	I					
Axillary	I		I					I	
Back		1	I						
Cerebral	I		I					I	
Massoid	I		I			I			
Undescended Testicle	I		I			I			
Adenitis, cervical	I		I						I
Inguinal	I		I						
Adenoids	I		I						I
Alcoholism, acute	6	I	7	5			I		1
Chronic	I		ī	I					
Amenorrhoea		I	I						I
Anaemia	I		I		I				
Pernicious	2	2	4			I			I
Secondary	I		I		I				
Aneurysm, thoratic aorta-	I		I			I			
Angina, pectoris	I	1	2	1			I		
Pseudo	I		I	I					
Aortic Incompetency	3	I	4		2	I			I
Aortic Stenosis and In-	3								
competency		I	I		' I	~ = ~			
Aortic and Mitral Incom-									
petency	6	5	II		6	I	2		2
Aortic, Mitral and Tricus-									
pid Incompetency	I		I		I				
Aortic Incompetency and									
Mitral Stenosis		I	I		I				
Aphasia, Motor	I		T		I				
Appendiceal Abscess	I		I					I	
Appendicitis, acute	3	2	5	I				4	
Chronic		I	I						I
Subacute		2	2	2					
Arterio-Sclerosis	15	3	18		7	6	3		2
Arterial Hypoplasia	I		I		I				
Arthritis	1		I	1					
Chronic		I	I		I				
Deformans	I	5	6		5	1			
Gonorrhoeal	5	I	6	2	2				
Syphilitic	I		I		I				
Tubercular	2		2			I			
Ascaris Lumbricoides		2	2	2					
Ascites, acute	I		I						
Asthma	2	5	7	I		1	I		
Boarder	2	3	5	5					
Brain, concussion of		I	I	I					
Bronchiectasis			I		I				
Bronchitis, acute	6	9	15	12	128	1			
Chronic	- 2	5	17	1	16				
Bursitis, prepatellar	1		I						
Carcinoma, forehead		I	I	147-00	1	1			
Pelvis, recurrent		I	ī			1			
Pleura	I	100	I	1		I			
1 [6.1[14]									

## MEDICAL CASES—Continued.

					Ton	TTuinn		Tunna	Mine
DIAGNOSIS.	Male	Female	Total	Well	Im- proved	Unim- proved	Died	Trans- ferred	
Carcinomatosis, general	ı		I					I	
Cardiadextra	}		2						2
Cellulitis, cervical		I	I			I	1		1
Chancroid	1		I		I				
Chlorosis		5	5	3	I				I
Cholelithiasis		2	2	2					
Chorea, acute		I	4	I	I			I	I
Choroiditis		I	I						I
Cirrhosis of Liver,									
Atrophic	I		I		I				
Hypertrophic	3	I	4		I	2	I		
Cotombol		2	3	3					
Catarrhal Follicular	2	I	2	I		I	I		
Constipation, acute		I	I			I			
Chronic	10	4	14	14					
Convulsions		1	I	. 1					
Hysterical		I	ĭ	I					
Coryza, acute	I		I	ĭ					
Croup, spasmodic	I		I	I					
Cyst, parovarian		I	1	·				I	
Delirium Tremens	4	2	6	4	I	1			
Dementia	I	I	2	I	I				
Diarrhoea	I		I	I					1
Diphtheria	6	6	12	9	1				
Dysmenorrhoea		I	I						
Dyspepsia, nervous	I	3	4		4				1
EczemaEmphysema	I	I	I	I		I			
Empyema	3		11	1	5			3	4
Of Frontal Sinus	I		3					I	
Endocarditis, acute		2	2	I		I			
Enteritis	5	I	6	5		I			
Catarrhal	2		2	2					
Enterocolitis	4	2	6	I	2		3		
Epilepsy	4	r	5	2	I	1			I
Epispadias	I		1						I
Erysipelas	3	I	4	I			2	I	
Febricula	7	I	8	8					
Fissure, ani	I		I	I					
Fractured rib	2		2	2					
GastralgiaGastritis, acute		I	I	I					
Chronic	3	3	6	6	I				2
Gastroenteritis, acute	3	5	4	3 4					
Soitre, exophthalmic		I	1	4	I				
Parenchymatous	I	ī	2		ī				1
Sout	I		I		r				
Haematoma, abdominal									
wall		I	I					1	
laematomyelia		I	I			I			
Haemorrhage, cerebral	2		2			I	I		
Pulmonary	2		2	2					
Heart, chronic dilatation of	2		2		I	I			
Heat exhaustion		2	2	2					
Hemiplegia	I	I	2		2				
Post-typhoidal		• I	I		I				
Syphilitic		I	I		I				
Terpes-zoster	I		I		I				
Hydrocele	I		I			I			I

## MEDICAL CASES-Continued.

DIAGNOSIS.	Male	Female	Total	Well	Im- proved	Unim- proved	Died	Trans- ferred	
Hypospadias	I		I						I
Hysteria	2	6	8	8					
Pseudo-tabes	I		I	I					
Hysterical, anaesthesia		I	I	I					
Arthritis			I	I					
Hyperaesthesia	I		I	I					
Improper feeding		I	I	I					
Influenza	23	28	51	48	I	2			
Intestinal Obstruction	I		2					1	
aundice, catarrhal	7	2	9	8	I				
Kidney, movable		2	2						2
Laryngitis, acute	3		3	3					
Leucorrhoea		I	I	I					
Leucoderma	X	I	2						2
Leukemia,									
Splenomyelogenous	2		2		I	1			
Lumbago	3	I	4	3	I				
Malaria, aeslivo-aulumnal									
and tertian	I		I	I					
Tertran	2		2	2					
Double tertian	I		I	I					
Malnutrition		. 2	2	I			I		
Mania, acute	I	I	2		· I				
Marasmus	0	,	2	I					
Mastitis		2	2	2					
Meningitis, cerebro-spinal	2		2	I			1		
Purulent	I		I				I		
Tubercular		I	1	·I					
Migraine	I	I	2	2					
Mitral Incompetency	13	2	15		4	I			10
Mitral Stenosis		2	2						2
Mitral Stenosis and Incom-		1 = 1						l	
petency and Tricuspid								1	
Incompetency		I	I		I				
Mitral Incompetency and				1					1
Stenosis	4	3	7	I	2		I		3
Mitral Incompetency and									-
Stenosis and Aortic In-									
competency	I	2	3		3				
Mitral and Aortic Incom-									
petency and Stenosis	2	2	4		3	I			
Morphinism	I	2	3	I	I			9	I
Myelitis, transverse	I		I					1	1
Myocarditis, acute	I	I	2				I		
Chronic	6	6	12		6	4	2		
Nephritis, acute	2	2	4	I	I	1			
Chronic	21	15	36	I	12	l .	7		
Nephrolithiasis		I	I					I	
Neuralgia, supra and infra-									1
orbital	I		I		I				
Neurasthenia	14	15	29	3	19	2			, 5
Neuritis		I	I		I	4			
Alcoholic	I		I		I				
Pressure		I	I		I				
No diagnosis	I	I	2	2		_			
Oedema, unilateral			I			I			
Acute, pulmonary	2		2						
Orchitis, acute			I	I					
Otitis Media, acute	1		3	I	I				
Chronic	2		12	I		1			

## MEDICAL CASES—Continued.

DIAGNOSIS.	Male	Female	Total	Well	Im- proved	Unim- proved	Died	Trans- ferred	Not treated
Paralysis, diphtheritic of									
pharynx		I	1			I			
General of the insane,	I		1			1			
Of posterior thoractic									_
nerves	I		I						I
Paraplegia	I 2		I 2		I	I			
SpasticParotitis, epidemic	I	;	I	I					
Pericarditis, acute fibrinous	2	I ,	3	3					
With effusion	1	I	2	I			I		
Pericardium, adherent	2		2		I	I			
Peritonitis, acute general_	I	I	2				I		I
Chronic		I	1		I				
Pes Planus	I	2	3		3				
Pharyingitis, acute	I		I	I					
Phlebitis	I		I		I				
Pleurisy, acute fibrinous	II	3	14	IO	I	2			I
Chronic	8		2	6	I	2			I
With effusion	I	4	12 5	4	4				
Pneumonia, acute lobar	41	17	58	42		4	10	2	
Influenzal	I	I	2	2			10		
Broncho	3	3	6	I			5		
Pneumothorax	I		I		I				
Poisoning, bugine		I	I	I					
Caffine, chronic	I		I	I					
Carbolic	I	2	3	3					
Chloroform		I	I				I		
Cocaine		I	I	I					
	I		I	I					
Hierapicra Lead, acute		I	I	I					
Chronic			I	I					
Morphine, acute		I	2	2					
Opium, acute		6	6	6					
Stramonium		I	I	I					
Strychnia		I	I	I					
Poliomyelitis, acute ante-									
rior			I						I
Polycythemia		I	I		I				
Pregnancy		4	4						4
Prolapsus, recti		I	I						
Purpura, rheumatica Pyonephrosis		T	I	I				I	
Pyorrhoea, alveolaries		I	I	I					
Rachitis	2		2	1	I	I			
Renal Colic		I	I	I					
Retention of urine		I	I		I				
Retinitis, albuminuric		I	I			I			
Rheumatism,									
Acute articular	21	7	28	25	3				
Subacute articular	.3	5	8	6	2				
Rhinitis, chronic	I	3	4		4			1	
Sarcoma of Tibia	1		I						
Sciatica	I	2	3		3				
Scoliosis		2	2						
Septicaemia	I	I	2						I
Stomach, dilatation of	I		I		I				1
Hyperacidity	I		I	I	1				
			1						

## MEDICAL CASES—Continued.

DIAGNOSIS.	Male	Female	Total	Well	Im- proved	Unim- proved	Died	Trans- ferred	Not treate
Strangulation	I		I	I					
Subacidity	I.		I		I				
Syphilis, cerebral	2		2	2					
Primary		I	I	I					
Rectum		I	I		I				
Secondary	I	2	3	I	2				
Tertiary		I	I		Y				
Tabes Dorsalis	2		2						
Tapeworm	3		3	I	2				
Tonsollitis, acute follicular	12	II	23	23					
Torticollis	I		-3 I	-3				I	
Tria-acephalus Dispar	I		I	I				1	
Tuberculosis, acute miliary		I	I	1			I		
Of hip		ī	I				1	I	
Of intestine	I	1	I					I	
Of spine		I	I					ī	
Peritoneum	I	1	I					I	
Pulmonary	14	4	18					I	2
Tumor, abdominal	14 I		I		9	5		1	3
Cerebral	2		2					1	
Nasal	2	I	I			I		1	I
Typhoid Fever	248	120		276	8	I	26	T.	
(Paracolon)		1	368	317	0	1	20	15	I
Ulcer of stomach	4	I	5	5					
Uraemia		2	6	2					
Urethritis, specific	3	3	6	I		I	4		
				4	I				I
Uterus, subinvolution of		I	I	I					
Varicose veins	2		2	I					I
	I	I	2		2				
Variola	I		I			I			
Venous obstruction		I	I			I			
Vomiting		I	I			I			
Whooping Cough	I	5	6	I	2	2			I
Total diagnoses	766	473	1239	716	211	95	85	56	76
Total patients	580	359	939	602	147	23	85	55	27

## OPHTHALMOLOGICAL DIVISION.

## Prepared by J. BROUNER AUSTIN, M. D.

108 Cases. 127 Diagnoses.

DISEASES.	Male	Female	Well	Im- proved	Unime proved	Not treated	Total
Abscess (tubercular?), nasal bone		1		ı			1
Ankyloblepheron (following burn)	I		I				I
Burn, bichloride mercury	1		I				I
Hot babbit metal	I			I			Y
Hot metal	1			I			I
Powder	I			I			I
Solder	I			I			I
Sulphuric acid		2		2			2
Cataract, congenital, double	5	8	5	8			13
Macular		I				I	I
		I	I				1
Secondary	3	2	3	I	I		5
Senile	9	8	12	I	I	3	17
Senile, double	I	2	3				3
Traumatic	2	I	I	I		I	3
		I		I			I
Conjunctivitis, gonorrhoeal	2		2				2
Phlyctenular		I	I				I
Simple		2	I	I			2
Contusion of eyeball	2		I	I			2
Cornea, cinder in	2		2				2
Powder in	2			2			2
Nebula		I				I	1
		I	I				I
Disease of choroid and vitreous		I			I		I
Foreign body, in eye	I			I			L
In vitreous (steel)	I			I			1
Suspected	2		I	I			2
Furuncle, near eye	I		I				1
		I		I			I
Chronic, single	I	I	I	I			2
Haemorrhage into vitreous	1			1			I
Irido-choroiditis	I			I			1
Irido-cyclitis	I			I			1
Iritis, syphilitic	I	2	1	2			3
Keratitis, ulcerative	1		I				I
Leus, dislocation, subconjunctival	1			I			I
Dislocated into anterior chamber		I		I			I
Leukoma, post gonorrhoeal	I			I			I
Micropthalmus	I					1	I
Ophtalmia, purulent		I		I			I
Orbit, lacerated wound above	I		I				I
Orbital cellulitis	I		I				I
Panophthalmitis	2		I			I	2
Perforating wound of eyeball	2			2			2
		1			I		I
Posterior synechia	I	I		I	I		2
Pterygium, double		I				I	1
Single	2		2				2
Retina, detached		I			I		I
Rupture, eyeball	3		2	I			3
Strabismus, convergent	5	I	6				6
Symblepheron	I				I		1
Sympathetic, irritation	I		1				1
Trachoma		I	I				I
Trauma of lids		I	I				1
Tumor, cystic of orbit		1	I				I
Ulcer, corneal	6	3	7	2			9
Corneal, with hypopion	4		I	3			4
Total			65	46	7	9	127

## OPHTHALMOLOGICAL DIVISION.

### Prepared by J. BROUNER AUSTIN, M. D.

## 65 Operations.

OPERATIONS.	Male	Female	Well	Im- proved	Unim- proved	Total
Cataract:						
(a) Discission:		1				
Capsule, secondary	3	2	4	I		5
Congenital		4	5	2		7
Congenital, double	2	4		6		6
Post-diphtheritic		. I	I			I
Traumatic		. 1	I			I
(b) Extraction:						
Senile, with iridectomy	8	8	14	I	I	16
Cinder, removal from cornea	2		2			2
Enucleation for:		1				
Glaucoma	I		I			I
Old injury and sympathetic irritation	I		I			I
Panophthalmitis	2		2			2
Rupture of eyeball	2		2			2
Haab's magnet used	4		I	3		4
Iridectomy for:						
Glaucoma, chronic		1			1	
Leukoma			I	I		2
Preliminary (senile cataract)		I	1			1
Lens, removal for subconjunctival dislocation,				. 1		1
Plastic operation for ankyloblipheron	I		I			1
Pterygium, removal			2			2
Sebaceous cyst of orbit	I	1 1	6			6
Strabotomy	5	1 1	0			,
Trachoma, Knopp's roller forceps						1
Total	40	25	47	16	2	65

## DERMATOLOGICAL DIVISION.

Prepared by W. C. HILL, M. D.

### 18 Cases Treated.

DISEASES.	Male	Female	Total	Well	Im- proved	Unim- proved	Died	Trans- ferred	Not treated
Dermatitis exfoliativa	2		2	2					
Factitis		I	I	I					
Herpetiformis	I	~ ~ ~ ~ ~ ~	1		I				
Eczema, anircisolis	ı		1		I				
Varicose	Ι.	I	2	I	1				
Endithelioma of face	I		· I	I					
Epithelioma of mamma		I	I	I					
Of neck	I		I			I	-1		
Of nose		I	1	I					
Folliculitis	I		I	I					
Herpes capitis	I		I	I					
Kiratosis senilis		I	I	I					
Psoriasis	I		I		1				
Raynaud's disease		I	I	I					
Staphylococcus infection of skin, general	I		т						
Tuberculosis of skin	1	I	I	I					
r doctediosis of skill			1	1					
Total diagnoses	II	7	18	13	4	I	0	0	0





#### REPORT OF THE SURGICAL SERVICE

From January 1, to December 31, 1903.

DUDLEY P. ALLEN, M. D., Visiting Surgeon. HENRY L. SANFORD, M. D., Resident Surgeon.

During the last year 1,142 cases have been admitted to the service. The number of patients operated upon has been 862; the number of operations has been 933. The total number of deaths in the service from all causes has been 90.

Two closely related operations performed at the same time upon a patient have been counted but once. The same is true of repeated operations upon the same patient. Those cases reported as discharged "improved" include the large class of cases no longer needing hospital care but whose cure is not entirely complete at the time of dismissal.

The work of the Surgical Department of the Hospital is reported in two parts: First, that done in the wards of the Hospital; and Second, that done in the Dispensary. Both departments are under the direction of the Visiting Surgeon, and work in harmony, patients being referred from one department to the other as the necessities of the case may demand.

In the absence of the Visiting Surgeon the care of the Surgical Service devolves upon the Associate Surgeon. Should the Visiting and the Associate Surgeon both be out of the city the place is taken by the member of the Surgical Staff of the Dispensary then on duty. Ample provision is thus made for the care of the service at all times. Three men constitute the Surgical Staff of the Dispensary. Each has a service of four months.

There are in the Surgical Service between seventy and eighty clinic beds, divided between the male, female and children's wards.

During the active service of the Visiting Surgeon, six beds are at the disposal of the Associate Surgeon and three at the disposal of each of the Dispensary Surgeons.

During the absence of the Visiting Surgeon for about six weeks of the present year, the care of the Service devolved upon the Associate Surgeon.

In the appended report of the Surgical Service are included all cases cared for in the wards by the entire staff. Those cases cared for by the Associate Surgeon on the six beds assigned to him in the wards appear also in the report of the Private Ward Service.

A considerable number of cases not included in the reports have been cared for in the accident room of the hospital. These accidents have not been sufficiently severe to require the admission of patients into the hospital wards, and they have come at hours when they could not be treated in the dispensary.

# DIAGNOSES.

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans- ferred
Abscess—								
Abdominal Wall	I		I					
Alveolar Process	2	I		3				
Arm	3			3				
Axilla	3	I	2	2				
Back		I	I					
Brain	I					I		
Breast		I		I				
Cheek	I			I				
Chest Wall	I	I			2			
Femoral Region	I			I				
Finger	I	3		4				
Foot	3		2	I				
Forearm	2			2				
Frontal Sinus	3			2	1			
Hand:								
Extensor Surface	7			6			I	
Flexor Surface	7	3	I	8			I	
Iliac Region		I	I					
Ischiorectal Region (see also								
Fistula, Inflammation, Anus	II	I	2	9	I			
Knee	I			I				
Lachrymal Duct		I						I
Liver	2				,	2		
Neck	3	6	3	5			I	
Occipital Region		I		I				
Parotid Gland	I			I				
Peritonsillar Region	I		I					
Periurethral Region	2			2				
Pubic Region	I		I					
Rectum	I		I					
Sublingual Region		I	I					
Testicle (see also Orchitis)	I		I					
Thigh	2		I			I		
Thumb	I	I		1				
Accessory Thyroid Gland—	1	I	I	I				
		I	I					
Tongue		1	1					
Cause undetermined:								1
Groin	6		2	2	I			
Adenoma—			_	3	1			
Kidney	I		1					
Prostate Gland	I		-			I		
Thyroid Gland	I		I					
Alcoholism	2					2		
Aneurism—	-							
Brachial Artery	1						I	
Subclavian Artery	I				I		1	
Angioma—	1				•			
Hemangioma:								
Meatus Urinarius		I			1			
ATACHE WO - 11114411 AWG		1						

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans
Ankylosis—				*				1
Trauma:								
Temporo-Maxillary Joint Appendicitis—		I	-4	I				
Catarrhal Appendicitis	5	5	6	I	1		2	
Chronic Appendicitis	19	15	30		1		3	
Suppurative Appendicitis: Circumscribed Abscess	2.7	10	26	-		6	2	
General Peritonitis	31 5	3	26	7	I	5	3	
Intrappendicular Absc'ss	2	4	2					
Arterio-Sclerosis—								
Gangrene: Foot								
Arthralgia—	I						I	
Hip Joint	I	2	I		2			
Arthritis—								
Cause undetermined:  Knee Joint								
Pneumococcus Infection:				I				
Knee Joint		1				1		
Trauma:	_							
Knee Joint	8	2	5	5				
Metacarpo-Phalangeal Joint	1			I				
Shoulder Joint	I						ī	
Wrist Joint	I			I				
Asthma		I						I
Stomach	1			1				
Blank Cartridge Wound—				•				
Abdominal Cavity	1					I		
Hand Scrotum	13			10	4			
Bullet Wound—	I				I			
Abdominal Wall	I		I					
Arm	I	2	I	2				
Brain	2							
Knee Joint	I	I	I					
Leg	5		3	I				
Skull (see also Bullet Wound,								
Brain)	I			I				
Burn (see also Ulcer, Burn)—	2		2					
Abdominal Wall	I		I					
Face	I		I					
Foot	I		I					
Multiple Burns	6	2	1	5				
Shoulder	1							
Thigh		I .		I				
Bursitis— Metatarso-Phalangeal Joint:								
Great Toe	I	1	1	I				
Olecranon Bursa	2	1	1	2				
Prepatellar Bursa			I					
Tibial-Tubercle Bursa	1			I				
Biliary Tract:								
Common Duct		3				3		
Cystic Duct	I	3	3	1				

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans- ferred
Calculus—Continued.								
Biliary Tract:								
Gall Bladder	6	13	8	7	4			
Hepatic Duct		I	I					
Urinary Tract:								
Kidney	I	I		I			I	
Urinary Bladder	2			I			I	
Carbuncle—								
Axilla	1			I				
Back	I			I				
Face	1			I				
Neck	4	I	2	3				
Carcinoma—								
Breast:								
Primary Carcinoma		8	7	I				
Recurrent Carcinoma		4		3	I			
Cheek.	2	I	I	I	I			
		4		I	2	I		
Esophagus	2					I	I	
Gall Bladder		I			I			
Groin		I	I					
Hand	I			I				
Leg	I	~	I					
Lip	4		3	I				
Liver	I					I		
Maxilla:								
Inferior Maxilla	I			I				
Neck	2			I		1		
Nose	I		I					
Ovary		2		I		1		
Penis	2		2					
Pharynx	I				I			
Rectum	I					I		
Scalp	I			I				
Scrotum	1		I					
Small Intestine	1		I					
Stomach	3					3		
Tonsil	I				I			
Uterus		7	I	I	3	I	I	
		I		I				
Chancroid—								
Penis:								
Paraphimosis	I			I				
Phimosis	3			2	I			
Cholecystitis-								
Cause undetermined	2	I		I	I		I	
Chondroma—								
Finger	1				I			
Cicatrix—								
Foot	1		I					
Cleft Palate	4	5	2	3	4			
Coccyalgia		I	I					
Concussion—							-	
Brain	3		I	I		I		
Contusion (see also Sprain)—				-				
Back	I			I				
Chest Wall	3	I	2	2.				
Face	1			I				
Foot	1	I	I	I				
Forehead		I	I					
Hip	3		I	I	I			

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Dieti	Re- main- ing	Transferred
Contusion—Continued.		1						
Multiple Contusion	6	4	6	4				
Thigh	I		1					
Cut (see also Laceration, Stab Wound)—								
Cheek	I			I				
Forehead		I		· I				
Hand	I			I				
Knee	1			I				
Leg	I		I					
Multiple Cuts	2			2				
Neck (see also Cut, Pharynx)		I	E					
Scalp			3	I				
Thumb	I	I		1 2				
Cystic Degeneration (see also Cystoma)—		Ť		-				
Kidney	3		1	I	I			
Ovary		8	8					
Testicle	I			1				
Thyroid Gland	3	I	2	2				
Cystitis— Cause undetermined	4	I	I	4				
Adenocystoma (see also Pa-								
pillary Adenocystoma): Breast		1	I					
No-e	I		I					
Ovary		I	I					
Congenital Cyst:		I	I					
Neck Papillary Cyst (see also Papillary Adenocystoma):			1					
OvaryRetention Cyst:		7	3	2	I	I		
Cheek	I		I					
Lip				I				
Natis	1		1					
Neck		I		I				
Simple Cyst: Broad Ligament		2	2					
Ovary		S	8					
Retroperitoneal Region_		I			I			
Defect—								
Post-Operative Defect:								
Skull	2		I	I				
Deviated Septum—	I							
Nose Diabetes-Mellitus—	1			1				
Gangrene:	2			2		-		
Uncomplicated Diabetes		2		2	I			
DiphtheriaDislocation—		3	2	1				
Acromio Clavicular Joint Elbow Joint:					I			
Radius and Ulna Hip Joint: Acquired Dislocation:		1					I	

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans- ferred
Dislocation—Continued.								
Shoulder Joint:								
Subcoracoid Dislocation Wrist Joint:		1					I	
Ulna		I		I				
Displacement—								
Kidney:					т	-		
Congenital		I	I		I			
Empyema—								
Foreign Body				2				
TraumaEndocarditis	I				I	I		
Endometritis—	1				1			
III. III. III. III. III. III. III. III		15	13	2				
Enteritis (see also Syphilis, Tub-						. :		
berculosis) — Colon	*							
Rectum	I	I 2	I	2		I		
Epididymitis (see also Orchitis)—		-	•					
Cause undetermined	I		I					
Trauma	I		I					
Epilepsy— Hystero-Epilepsy		2	2					
Trauma	5			3	2			
Epispadias	I			I				
Erysipelas—								
Arm Neck	I		I		I			
Shoulder		I	I					
Exophthalmic Goitre	-I			I				
Exstrophy—								:
Urinary Bladder	4			I				
Fibroma—	4		2	I				1
Adenofibroma:						1		
		2	2					
Fibromyoma: Uterus								•
Keloid:		II	9		2			
Neck	1			I				
Polypus:								
Rectum Uterus	I	I	I				1	
Fistula—		2	2					
Congenital Fistula:		,						
Coccygeal Region	1			I				
Vagina:						ĺ		
Rectum		1	I					
Anus	6	3	5	3			1	
Postoperative Fistula:								
CecumIntestine	I	I	I	I				
Urethra	I	I	I	I				
Trauma:	-			~~~~		!		
Vagina:								
Rectum		I	1					
Floating Cartilage— Knee Joint	I		1			1		
	1		1					

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Transferred
Foreign Body (see also Blank							1	
Cartridge Wound, Bullet W'nd,								
Calculus, Empyema, Foreign								
· Body Osteomyelitis, Foreign								
Body, Retained Suture)—		1						
Arm	I		I					
Cheek		I	I					
Chest Cavity	I			I				
Ear		I						
Esophagus	I			I				
Leg			1					
Natis								
Thigh	I		I					
Urinary Bladder	I		I					
Fracture— Clavicle (see also Fracture,								
Shoulder):								
Simple Fracture	A			2	1			
Femur:	4		I	2			I	
Neck:					1			
Simple Fracture	2	2	3		1			
Proximal End:		1	3		1			
Simple Fracture	I						I	
Shaft:							1	
Simple Fracture	I		I					
Fibula (see also Fracture,		1						
Tibia and Fibula):		11						
Pott's Fracture:				1	5			
Simple Fracture	10	2		9	3			
Humerus (see also Fracture,		1						
Shoulder):								
Intercondyloid Fracture:				1				
Simple Fracture	I			I				
Shaft:								
Compound Fracture				2				
Simple Fracture	I	1	I	I				
Surgical Neck:								
Simple Fracture Maxilla:	2		I	I				
Inferior Maxilla:		1						
Compound Fracture		I	I					
Simple Fracture	I	1	1	I				
Metacarpus:				1 1				
Compound Fracture	I		I					
Metatarsus:								
Compound Fracture	2			2				
Multiple Fractures	4					4		
Nasal Bone:								
Compound Fracture				2				
Simple Fracture	2		2					
Patella:								
Simple Fracture	2		I	I				
Pubic Bone (see also Frac-								
ture, Pelvis):								
Compound Fracture	I					I		
Radius:		1						
Colles' Fracture:								
Simple Fracture	2	3	I	4				
Radius and Ulna:				1				
Shaft:		1 .		1				
Compound Fracture		I		1				

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans- ferred
Fracture—Continued.								
Rib:								
Simple Fracture Scapula (see also Fracture,	4	2	I.	5				
Shoulder):								
Body:					,			
Simple Fracture	I			I				
Skull: Base:								
Compound Fracture	I	I	I	I				
Vault:	-			-				
Compound Fracture	4	I	2			3		
Simple Fracture	2		2					
Tibia (see also Fracture, Tibia and Fibula):				-				
Distal End:								5
Compound Fracture	I			I				
Malleolus:								
Simple Fracture Proximal End:	2			2				
Simple Fracture	I			I				
Shaft:	_			1				
Simple Fracture	2	I		3				
Tibia and Fibula:								
Distal End: Simple Fracture	2			2				
Proximal End:	2			2				
Simple Fracture		I	I					
Shaft:								
Compound Fracture			I	I				
Simple Fracture Ulna (see also Fracture, Ra-	6	I		6			I	
dius and Ulna):								
Shaft:								
Compound Fracture	I			I				
Vertebra: Cervical Vertebra:			1					
Simple Fracture	I					I		
Dorsal Vertebra:							1	
Simple Fracture		I		I				
Frost Bite (see also Ulcer, Frost Bite)—								
Foot	2		I	I				
Gangrene—	_		1					
Cause undetermined:								
Cheek	I				I			
Trauma: Finger	I			ı				
Trophic Gangrene:	1							
Toe	1			I				
Gastralgia—								
Cause undetermined	I		I					
Gastroptosis	I	3		I	3			. I
Glioma—		3						
Cerebellum	I					I		
Gonococcus Infection—	-							
Ankle Joint Epididymis (see also Gonoc-				. I				
occus Infection, Testicle):			2	4				
, , , , , , , , , , , , , , , , , , , ,				1			1	

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved. Un- treated	Died	Re- main- ing	Trans
Gonococcus Infection—Contin'd.					9			
Glands:								1
Groin:								
Double Infection	6		3	2	I			
Single Infection	15	2	3	13			1	
Knee Joint	3		1	2				
Prepuce:	*		Y					1
Phimosis	I 2		I	1				
Testicle	I		1	I				
Urethra (see also Stricture, Urethra, Gonococcus Infec-				^				
tion)	- 4			4				
Urinary Bladder	I			I				
*Wrist Joint	I			I				
Hallux Valgus	I		I					
Hammer Toe	I		I					
Hare Lip—								
Double Hare Lip	I			1				
Single Hare Lip Hematoma—	2	I	I	2				
Abdominal Wall		I			ī			•
Ear	I	1		I				
Forehead	I		I	_				
Hematuria-	^							
Cause and Source undeterm-								
ined	1				I			
Hemorrhage								
Trauma:								
Spinal Cord	I			I				
Hemorrhoids	18	7	20	5				
Hernia—								
Abdominal Viscera:		1						
Abdominal Wall:								Į.
Postoperative Hernia: Reducible Hernia.		2						
Umbilical Region:	I	3	4					
Incarcerated Hernia,		I	I					
Femoral Canal:		1						
Incarcerated Hernia:								
Single Hernia		I					T	1
Reducible Hernia:								
Single Hernia	1	I	2					
Strangulated Hernia:								
Single Hernia		2	I			I		
Inguinal Canal:								
Incarcerated Hernia:								
Single Hernia	3		3					
Reducible Hernia:	0							
Double Hernia	8		5	I	I	I		
Single Hernia Strangulated Hernia:	31	2	28	I	3		I	
Single Hernia	4		2			Y		
Brain	1		3		I	I		
Hydrocele—	*				-			
Spermatic Cord:								
Single Hydrocele	2		2					
Tunica Vaginalis:			100					
Double Hydrocele	I			I				
Single Hydrocele	5		5					
Hydrocephalus		1						

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Dica	Re- main- ing	Trans- ferred
Hydronephrosis	1		I					
Hypertrophy—			1					
Prostate GlandSpleen	3	I	I	1	·I			
Synovial Membrane:		1			1			
Knee Joint		I	I					
Thyroid Gland		I	I					
**		I 2	I	2				
Incontinence—		2		2				
Urine	I						I	
Influenza		I	I					
Ingrown Nail—								
Toe		2		2	~~~~			
Trauma		I		I				
Intestinal Obstruction—								
Adhesions	I	3	I	2		I		
Post Operative Obstruction_	2	4	I	2	2	I		
Volvulus	2					2		
Ankle	I			I				
Cervix, Uterus		8	7	I				
Finger	2	I	I	2				
Foot Forehead	2		I	I				
Hand	2 4	I	I	3	ſ			
Multiple Lacerations	I		I	3				
Perineum		6	6					
Scalp	8	I	4	4	I			
Toe	4		I	3 2	I			
Lipoma (see also Fibroma, Fi-	4		1	2	1			
brolipoma)—								
Back	I		I					
NeckLymphangitis—	I					I		
Arm	I	I	I		, I		1	
Leg	ī			ī		~		
Mastoiditis	5	8	I	8	2		2	
Measles	I		I		~ ~ ~ ~ ~ ~			
Mitral IncompetencyMovable Kidney		I						I
Nephritis	2	3	2	2				
Neuralgia—								
Intercostal Nerve	1	I		I	I			
Sciatic Nerve	2				1			I
Trifacial Nerve	I	I	I		I			
Neurasthenia	I	2	I	2				
Neuritis (see also Painful Ampu-								
tation Stump)—								
Brachial Plexus	I				I			
Traumatic Neurosis:	3							
Knee	I		I					
Döphoritis (see also Salpingitis;								
Tuberculosis, Ovary)— Chronic Oöphoritis		6				,		
Suppurative Oöphoritis:		6	5		I			

CHILDREN'S WARD.



DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans ferred
Osteitis—								
TibiaOsteochondroma—	2			ī	I			
Phalanx:								
FingerOsteomyelitis—		I		1				
Cause Undetermined:					1			
FemurPhalanx:	2	ī		13			I	
Finger	I			I				
SkullTibia	2 I			I	I			
Trauma:	1			1				
Femur	I			I				
Phalanx:								
Finger Skull	I			I				
Tibia	2		I		I		I	
Otitis Media	I				ì			
Panophthalmitis—								
Painful Amputation Stump—	I							I
Finger Leg	I			I			1	
Thigh	I			I				
Papilloma—								
Larynx		I				I		
LipScalp				I				
Scrotum	I	, I		I	I			
Urinary Bladder	I		1					
Paralysis— Spinal Cord:								
Paraplegia	I			I				
Paraphimosis— Cause Undetermined	I							
Pericarditis		1		I	1			
Phimosis—					-			
Cause Undetermined	I			I				
Congenital PhimosisPhlebitis—	5		. 4	I				
Leg		I		I				~
Pleuritis (see also Empyema)—								
Pneumonia	3			3				
Empyema	3 5	I	0	2	2	3		
Pregnancy-	J		_	-				
Fallopian Tube		3	3					
UterusProlapse—		5	I	I	2	I		
Rectum	I			1				
Pseudo-Leukemia	I				I			
Pyemia	¥	1				2		
Pyonephrosis—	_							
Cause undetermined	2	2 I	3				I	
Retroflexion— Uterus		II						
Tuberculosis, Fallopian Tube		!	9		τ			I
Catarrhal Salpingitis		I			I			

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans
Salpingitis—Continued.								-
Chronic Salpingitis		12	10	I	I			
Suppurative Salpingitis:		6						
Circumscribed Abscess Intratubal Abscess		6	3 2	2 I				I
Sarcoma—		4	2	1				I
Arm		I			I			
Axilla	I				I			
Brain	I					I		
Buttock	I		I					
Femur	I				I			
Groin Maxilla:	I			I				
Inferior Maxilla	2	I	2	I				
Superior Maxilla	1				I			
Neck	3			3				
Tibia	2			2				
Tonsil	I				I			
Septicema	I	~				I		
Splenic Anemia	I					I		
Sprain— Ankle	2	2		6				
Knee	3	3		1				
Stab Wound—	1			ı				
Chest Cavity	2		2					
Pericardium	I				I			
Stricture—								
Congenital Stricture:								
Meatus	I		I					
Digestive Ulcer:								
Stomach	I		I					
Urethra	17		2	TE				
Spasm:	1/		_	15				
Urethra	I			I				
Vagina		I		I				
Syphilis—								
Primary Lesion:								
Penis:				1				
Uncomplicated Syphilis Tertiary Lesion:	3				3			
Ankle Joint	I			r				
Heel	ī			I				
Larynx		I		I				
Leg		2	I	I				
Liver		I			I '			
Multiple Lesions						I		
Nose	I	I		2				
Rectum		2		2		4		
Equino-Varus:		}						
Double Equino-Varus	I			I				-
Single Equino-Varus	8	I		8			I	
Tenosynovitis-				-				
Forearm	1				I			
Teratoma—								
Ovary		2	2					
Parotid	I						1	
Testicle	I	I	I		2			
Torticollis	4	2		2		5		
		-		-				

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved. Un- treated	Died	Re- main- ing	Trans- ferred
Tuberculosis—								
Ankle Joint	I	I	I	T				
Elbow Joint	I	I		2				
Epididymis	I		I					
Fallopian Tube		4	3				I	
Femur	2			2				
Finger	I	I		2				
Glands:								
Axilla		I		I	~~~~			
Groin	3		0	I				
Neck	13	9	5	17				
Gluteal Region	J						I	
Hip Joint	4	4		5	I		2	
Kidney		1			I			
Knee Joint	4	I	1	4				
Lip	I			I				
Lung	3				3			
Peritoneum	2	2		2	2			
Pleura	I				I			
Prostate Gland	I			I				
Rectum	1				I			
Testicle	2		2					
Thigh	3	2	I	3			I	
Tibia	I			I				
Ureter	I						1	
Urinary Bladder		I			1			
Vertebra:		1						
Cervical Vertebra:				1	1			
Cervical Abscess	I			I				
Uncomplicated Tu-		1						
berculosis	I	I		I			I	
Dorsal Vertebra:								
Psoas Abscess		I		1				
Lumbar Vertebra:								
Lumbar Abscess	I	I	I	I				
Psoas Abscess	I			I				
Uncomplicated Tu-		1			1			
berculosis		2		2				
Typhoid Fever (see also Calculus,								
Biliary Tract)—		1						
Abdominal Pain	I		I					
Cholecystitis	I		I					
Osteomyelitis:								
Rib .	2			2				
Skull	I						I	
Perforation:								
Cecum		I				I		
Colon	I					I		
Small Intestine	IO	I	I			10		
Uncomplicated Typhoid								
Fever	I	I						2
Ulcer—								
Digestive Ulcer:								
Duodenum	I		I					
Perforation	1					I		
Stomach:								
Perforation		I	I					
Trauma:				1				
Ankle	I		I					
Elbow	I			I				
Foot		I		I				

DISEASES.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing	Trans- ferred
Ulcer—Continued. Trauma: Knee Leg Sacral Region Shoulder Varicose Ulcer: Leg: Double Lesion Single Lesion Ulcerated Tooth Undescended Testicle Urinary Infiltration— Cause Undetermined Varicocele— Single Varicocele Varix (see also Ulcer, Varicose Ulcer)— Leg:	1 2 1 1 7 7 6 1 1 1 9	3 1	5 I 6 I 18	1 2 1 1 1 4	I I		I	
Double VarixSingle Varix		I	1 2	I		I	I	
	832	456	526	489	119	90	52	12

Total Diagnoses	1288
Recorded twice	146
Total Number of Patients	TT42





# OPERATIONS.

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved. Un- treated	Died	Re- main- ing
Amputation—							
Abscess:		1					
Finger	1	3		4			
Toe		I	I				
Arterio-Sclerosis:		1					
Gangrene:							
Foot	T						I
Carcinoma:							
Hand	I			I			
Leg	I		I				
Penis Diabetes:	2		2				
Gangrene:							
Foot				2			
Fracture:	-			_			
Phalanx:					1		
Finger:							
Compound Fracture	·I			I			
Radius and Ulna:							
Compound Fracture		I		I			
Gangrene:					1		
Trauma:		1					
Finger	I			I			
Hammer Toe	X		1				
Laceration:							
Finger	3	I		3			I
Forearm	I.		I				
Osteomyelitis:		1					
Trauma:					-		
Phalanx: Finger							
Thumb	1	I		I			
Tibia	1	1 1		1			
Painful Amputation Stump:							
Thigh	1			1			
Sarcoma:							
Tibia	1			1			
Tuberculosis:							
Ankle Joint		1	I				
Knee Joint	2		I	I			
Aspiration—							
Arthritis:							
Trauma:		1					
Knee Joint	5		3	2			
Pleuritis:							
Aspiration, Injection—	3			3			
Gonococcus Infection:		1 1					
Knee Joint	1			1			
Pyogenic Infection:					1		
Shoulder Joint	I						1
Tuberculosis:							1
Gluteal Region	1						1
Knee Joint	Y			I			
Vertebra:		1					
Lumbar Abscess				I			
		1		1			

OPERATIONS.	Male	Female	Cured	proved	Unim- proved, Un- treated	Died	Re- main ing
Cauterization (see also Laparotomy,							
Cauterization)—							
Arthritis:							
Trauma:							
Knee Joint		I	I				
Enteritis:							
Rectum		I		I			
Fibroma:							
Polypus:							-
Rectum	I			6			I
Hemorrhoids	14	7	15	6			
Syphilis:							
Primary Lesion:	-				_		
Penis	1				I		
Circular Incision, Thigh—							
Ulcer: Varicose Ulcer:						ž.	
Leg:			0				
Single Lesion	I	I	2				
Varix:							
• Leg:							
Double Lesion	I 4		I			I	
Single LesionCircumcision—	I					1	
Chancroid:							
	2			2			
PhimosisGonococcus Infection:	3			3			
Prepuce:							
Paraphimosis	I		I				
Phimosis	2		I	I			
Neurasthenia	I		I	1			
Phimosis:	1		1				
Congenital Phimosis	4		4				
Unclassified Infection:	4		4				
Phimosis	I		I				
Colporrhaphy-	-						
Posterior Colporrhaphy:							
Laceration:							
Perineum		7	7				
Craniotomy—							
Abscess:							
Brain	I					I	
Bullet Wound:							
Brain	2					2	
Epilepsy:							
Trauma	2			2			
Fracture:							
Skull:							
Vault:							
Compound Fracture	2	I				3	
Glioma:							
Cerebellum	I					1	
Insanity:							
Trauma		I		I			
Laceration:		1					
Meningeal Artery	I		I				
Neuralgia:							
Trifacial Nerve		I	I				
Osteomyelitis:							
Skull:							
Post Typhoid	I						I
Traumatic	I		I				

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing
Craniotomy—Continued.							
Sarcoma:							
Brain	I					I	
Tetanus	I					I	
Cystotomy-							
Suprapubic Cystotomy: Calculus:			:				
Urinary Tract:				1			
Urinary Bladder	2			I			I
Papilloma:							
Urinary Bladder	I					I	
Decapsulation, Kidney:							
Chronic Parenchymatous Nephritis:	I			I			
Dilatation—				r			
Fistula:							
Postoperative Fistula:							
Intestine		I		1			
Stricture:				_			
Gonococcus Infection:							
Urethra	- 2		I	I			
Spasm:	-						
Vagina		x		, 1			
Dilatation, Curettage—		,		1			
Carcinoma:							
Uterus		I	I				
Endometritis:							
Polypus			I				
Uterine Wall			II	2			
Endometrium, Normal		2	2				
Pregnancy:							
Uterus			I				
Retained Placenta		I	I				
Excision (see also Laparatomy, Ex-							
cision)—							
Accessory Thyroid Gland:							
Tongue		I	I				
Adenitis:							
Cause Undetermined:							
Groin	I		I				
Adenoma:							
Thyroid Gland	I		I				
Arthritis:							
Trauma:							
Metacarpo Phalangeal Joint	I			1			
Bursitis:				-	3		
Metatarso-Phalangeal Joint:							
Great Toe	1	I	I	2			
Olecranon Bursa	I		I				
Prepatellar Bursa	1						
Tibial Tubercle Bursa	X			1			
Carbuncle:	-			1			
Axilla	8			1			
Back	I			I			
Neck	2	I	1	2			
Carcinoma:							
Breast:							
Primary Carcinoma		8	7				
			7	I			
Recurrent Carcinoma				7			
Cheek	2		1	1			
Esophagus	1						
Groin		I	I				
Lip	3		2	I			

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved. Un- treated	Died	Re- main ing
xcision—Continued.							
Carcinoma:							
Maxilla:							
Inferior Maxilla	I			I			
Neck	2			2			
Nose	I		I				
ScalpScrotum	I			I	~~~~		
Vulva	I	I	1	I			
Coccygodynia		I	I	1			
Cystic Degeneration:		1	•				
Thyroid Gland	4	I	2	3			
Cystoma:	7			3			
Adenocystoma:							
Breast		I	I				
Nose	I		I				
Congenital Cyste							
Neck		I	I				
Retention Cyst:							
Cheek	I		I				
Lip	I			I			
Neck		I		I			
Natis	I		I				
Exophthalmic Goitre	I			I			
Fibroma:							
Adenofibroma:							
Breast		2	2				
Fibromyoma:		_					
Uterus		I	I				~~~~
Polypus: Uterus		2	2				
Fistula:		2	2				
Congenital Fistula:							
Coccygeal Region	1			I			
Gonococcus Infection:	-			-			
Urethra	1		1				
Inflammation:							
Anus	4	I	2	3			
Floating Cartilage:	·						
Knee Joint	1		I		~		
Foreign Body:							
Arm	I	2	2	I			
Cheek		I	I				
Chest Cavity	1			I			
Ear		I		I			
Hand	15	I		12	4		
Knee Joint	1		I				
Leg	3	I	2	I			I
Natis		I					1
Scrotum Skull	I			I			
Thigh	I		2	1			
Fracture:	2		2				
Metatarsus:					,		
Compound Fracture	x			1			
Gangrene:				1			
Cause Undetermined:							
Cheek	1					I	
		4					

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Re- main- ing
Excision—Continued.						
Gonococcus Infection: Glands: Groin:					•	
Double Infection	4		3	I		
Single Infection Hemorrhoids	12	2	3 4	10		
Hydrocele: Spermatic Cord			2			
Tunica Vaginalis	6	:	5	I		
Knee Joint			I			
Thyroid Gland		I	I			
Ingrown Nail: Toe		2		2		
Lipoma:		2		2		
Back	I		I			
Neck Papillomo:	I				I	
Face			I			
Scrotum	1	I		I		
Sarcoma: Buttock						
Groin	I		1	I		
Maxilla: Inferior Maxilla	2	I	2	I		
Multiple SarcomaNeck	3			3	I	
Syphilis: Tertiary Lesion:	3					
Ankle Joint	1			I		1
NoseTalipes:	1			I		
Equino-Varus:						1
AstragalusOs Calcis	3	I		4		
Teratoma:	,					
Parotid Gland Tuberculosis:	I				•	1
Glands:					1	
Axilla		I		I		
Groin Neck	II	8	5	14		
Hip Joint	I	2		2		I
Lip Testicle	I		I	1		
Ulcer:						
Trauma : Glands :						
Axilla	I			I		
Undescended TesticleGrafting Bone—	3		3			
Defect: Post Operative Defect:						
Skull	2			2		
Epilepsy:						
Traning	I			T		

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing
Grafting Skin—							
Burn:							
Thigh -		I		I			
Papilloma: Larnyx		I				I	
Ulcer:		^				•	
Varicose Ulcer:							
Leg:							
Single Lesion	I	I	2				
Trauma:	_			_			
ElbowKnee		I		I			
Herniotomy (see also Laparotomy,		1		1			
Herniotomy)—							
Femoral Canal:							
Incarcerated Hernia:							
Single Hernia		I					I
Reducible Hernia:							
Single Hernia	I		I				
Strangulated Hernia: Single Hernia		ı	I				
Inguinal Canal:		1	_				
Incarcerated Hernia:							
Single Hernia	3		3				
Reducible Hernia:			}				
Double Hernia	6		5	I			
Single Hernia	29	2	29	I			I
Strangulated Hernia:							
Single Hernia	2		I			I	
Hysterectomy— Vaginal Hysterectomy:							
Laceration:							
Cervix Uteri		I	I				
Incision—	•						
Chancroid:							
Paraphimosis	2			2			
Phimosis	I				I		
Abscess:				1			
Ischiorectal Region	4			4			
Mastoid Region_'				I			
Bursitis:							
Olecranon Bursa		I		I			
Carbuncle:							
Neck	I		I				
Fistula: Inflammation:							
Anus		2		2			
Gonococcus Infection:							
Glands:							
Groin:							
Double Infection	1			. 2			
Single Infection	3			3			
Hematoma:	_		-	7			
EarMastoiditis	I	6		7			2
Osteitis:	3	0		/			
Tibia	I			. 1			
Osteochondroma:							
Phalanx:							
*3.1		7		. I			
Finger		. I					

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing
Incision, Curettage—Continued.							
Osteomyelitis:							
Cause Undetermined:							
Femur	2	I		2			I
Skull	2			I	1		
_ Tibia	I			1			
Trauma:							
Femur	I			I			
Syphilis:							
Tertiary Lesion: Rectum		I		I			
Tuberculosis:				1			
Elbow Joint		1					
Femur	1			I			
Finger	I			1			
Glands:							
Neck	I	1		2			
Tibia	2	~~~~		2			
Typhoid Fever:							
Osteomyelitis:							
Rib	2			03			
Incision, Drainage—							
Abscess:							
Abdominal Wall	I		r				
Alveolar Process	2	I		3			
Arm	3			3			
Axilla	3	1	2	2			
Back		I	I	I			
Breast	I	1 1		I			
Chest Wall	I	I		1		2	
Femoral Region	I	1		I			
Finger	1	I		2			
Foot	3		2	I			
Forearm	2			2			
Frontal Sinus	2			2			
Groin	12			2			
Hand:			1				
Extensor Surface	7			6			I
Flexor Surface	6	I	I	5			I
Iliac Region		I	I				
Ischiorectal Region	4	I	I	4			
Knee	1	,		1			
Pyemia		I				I	
Natis	1		I				
Neck	2	6	2	5			T
Occipital Region		I		I			
Periurethral Region	I			1			
Rectum	y.		I				
Sublingual Region		I	I				
Thigh			1			I	
Thumb		I		I			
Arthritis:							
Pneumococcus Infection:							
Knee Joint		I				I	
Bursitis:							
Olecranon Bursa	I			I			
Fistula:		4					
Inflammation:		1					
Anus	2		I				I

ncision, Drainage—Continued. Gonococcus Infection: Knee Joint	_ I		I				
Knee Joint Wrist Joint Hematoma: Forehead Lymphangitis: Arm	_ I		ī				
Wrist JointHematoma: Forehead Lymphangitis: Arm	_ I						
Hematoma : Forehead Lymphangitis : Arm	_ I			I			
Lymphangitis: Arm							
Arm			I				
		I			I	,	
Salpingitis:							
Suppurative Salpingitis:							
Circumscribed Abscess Tuberculosis:		3	1	2			
Glands:							
Groin	_ I			I			
Neck				1			
Hip Joint				I			
Knee Joint		I	I	I 2			I
Vertebra:	- 3			_			
Cervical Vertebra:							
Cervical Abscess Lumbar Vertebra:	- 2			2			
Psoas Abscess	. I			I	1		
Urinary Infiltration:	- 1			*			
Cause Undetermined	_ I		I				
ncision, Exploration—					1		
Appendicitis: Chronic		I			ı		
Contusion:		1			1		
Hip		1		I			
Dislocation:							
Wrist Joint: Ulna	1	I		I			1
Sarcoma:		•		1			
Tibia	_ I			I			
Tuberculosis:							
Elbow Joint	- I	I		I			
Vertebra:		-		1			
Lumbar Vertebra:							
Lumbar Abscess	- I		I				
aminectomy— Fracture:							
Vertebra:							
Dorsal Vertebra:							
Simple Fracture		I		1			
Paralysis: Spinal Cord:							
Paraphlegia	. I		ı				
aparotomy—		-	_				
Appendectomy (see also Laparot	-						
omy, Drainage): Appendicitis:							
Catarrhal Appendicitis	-! 4	5	6	1			2
Chronic Appendicitis		15	29		1		2
Suppurative Appendicitis:							
Circumscribed Abscess	-	8	20	5		6	2
General Peritonitis Intra-appendicular Absces		2	3 2			3	
	-		4				

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing
I accordance Continued							
Laparotomy—Continued.							
Appendectomy: Calculus:							
Biliary Tract:		1					
Gall Bladder		I	I				
Retroversion:	1						
Uterus		2	2				
Caesarean Section:							
Pregnancy: Uterus		2					
Cholangotomy:				I		I	
Calculus:							
Biliary Tract:	1						
Common Duct						2	
Cystic Duct			2				
Hepatic Duct			I				
Cholecystectomy Cholecystostomy:	1	4	4		I		
Calculus:	1						
Biliary Tract:	1						
Common Duct		I				1	
Cystic Duct				I			
Gall Bladder	4 .	9	5	7	1		
Carcinoma:			1	1			
Gall Bladder		I			I		
Cholecystitis:  Cause undetermined	T						
Typhoid Fever:	. I						1
Cholecystitis	. 1		I				
Cholemucosectomy:				1			
Calculus:							
Biliary Tract:	1		1				
Gall Bladder		I	I				
Colostomy: Carcinoma:							
Colon		1				I	
Rectum	I	1				I	
Sigmoid Flexure		I		I			
Drainage:							
Abscess:	1						
Liver	I					I	
Subphrenic Region		I	I				
Appendicitis (see also Laparotomy, Appendectomy):							
Suppurative Appendicitis:	1	1					
Circumscribed Abscess	. 10	3	8	1		1	3
General Peritonitis		I				2	
Salpingitis:							
Suppurative Salpingitis:							
Circumscribed Abscess.		I		I			
Enterectomy: Carcinoma:							
Colon		I				7	
Small Intestine		1	1			I	
Intestinal Obstruction:							
Adhesions		. 1			I		
Entero-Enterostomy:		1					
Fistula:							
Post-operative Fistula:							
Cecum				1			
Adhesions		1				1	

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing
Laparotomy—Continued.							
Enteroplasty:						•	
Intestinal Obstruction:							
Adhesions		I	I				
Enterorrhaphy:							
Fistula:							
Postoperative Fistula:			_				
Cecum Typhoid Fever:		I	I				
Perforation:							
		I			1	I	
Small Intestine	7		I			6	
Enterostomy:	,						
Blank Cartridge Wound:							
Abdominal Cavity	I					I	
Intestinal Obstruction:							
Postoperative Obstruction_	2	3	I	2	I	I.	
Volvulus	I					I	
Typhoid Fever:							
Perforation:							
Small Intestine	2	I				3	
Excision: Carcinoma:							
			I				
Ovary Cystoma:		I	1				
Simple Cyst:					1		
Ovary		3	3				
Exploration:		3	J				
Bullet Wound:							
Abdominal Cavity	I		I				
Calculus:							
Biliary Tract:							
Gall Bladder	I	I			I	I	
Carcinoma:							
Liver	I					I	
Stomach Uterus	I	1			т	I	
Cystoma:		1			I		
Papillary Cyst:		4,					
Ovary		I			I		
Simple Cyst:							
Retroperitoneal Region _		I			I		
Intestinal Obstruction:							
Adhesions	I	2		2		I	
Splenic Anemia	I					I	
Syphilis:							
LiverTuberculosis:		I			I		
Peritoneum	т.				T .		
Typhoid Fever:	1				I		
Abdominal Pain	1		1				
Perforation:			1				
Colon	I					I	
Gastro-Enterostomy:							
Carcinoma:							
Stomach	1					I	
		I		I			
Ulcer:							}
- Digestive Ulcer:							
Duodenum	I		I				

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing
Laparotomy—Continued.							
Gastrorrhaphy:		1					
Ulcer:							
Digestive Ulcer:							
Stomach:							
Gastrostomy:		1	I				J
Carcinoma:							
Esophagus	2					I	I
Herniotomy (see also Laparotomy,							
Enterectomy):							
Abdominal Wall:							1
Postoperative Hernia:	_						1
Reducible Hernia Umbilical Region:	1	3	4			:	
Incarcerated Hernia		. 1	1				
Femoral Canal:			•				
Reducible Hernia:							
Single Hernia		. I	I				
Strangulated Hernia:							
Single Hernia		. I				1	
Inguinal Canal: Strangulated Hernia:							
Single Hernia.	3	1	2				
Hysterectomy:	-	1	-				
Carcinoma:		1					
()vary						I	
Uterus		4	1	1		I	I
Epilepsy:					1		
Hystero-EpilepsyFibroma:		3				I	
Fibromyoma:							
Uterus		5	5	Ĭ			
Myomectomy:			3				
Fibroma:							
Fibromyoma:							1
Uterus		3	3				
Nephrectomy: Pyonephrosis:							
Cause undetermined	Y	2	-				
Oöphorectomy:	1	-	3				
Cystic Degeneration:							1
Ovary		. 3	2				
Cystoma:							
Papillary Cyst:							
Ovary		9		1		I	
Simple Cyst: Ovary		4	4				
Oöphoritis:		4	4				
Chronic Oöphoritis		I	I				_
Plastic Operation:							
Stricture:							
Digestive Ulcer:							
Stomach	1		I				
Carcinoma:							
Stomach	I					I	
Pyloroplasty:						•	
Atony:							
Stomach	I			1			

OTERATIONS—Continued.							
OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main ing
Laparotomy—Continued.							
Salpingectomy:							
Salpingitis:							
Chronic Salpingitis		I	I				
Salpingo-Oöphorectomy: Cystic Degeneration:							
Ovary		1	I				
Cystoma:		1	1				
Adenocystoma:							
Ovary.		I	1				
Papillary Cyst:							
Ôvary		4 .	3	I			
Simple Cyst:							
Broad Ligament		I	I				
OvaryEpilepsy:		2	2				
Hystero-Epilepsy		1	I				
Oöphoritis:		1	*				
Suppurative Oöphoritis:							
Intraovarian Abscess		I				I	
Pregnancy:							
Fallopian Tube		2	2				
Salpingitis:							
Chronic Salpingitis		9	9				
Suppurative Salpingitis:							
Circumscribed AbscessIntratubal Abscess		2	2 2				
Teratoma:		3	2	I			
Ovary		2	2				
Tuberculosis:		_					
Fallopian Tube		4	3				I
Shortening Round Ligaments:							
Retroversion:							
Uterus		6	6				
Splenectomy: Splenic Anemia	_				-		
Uretero-Proctostomy:	I				I		
Exstrophy:							
Urinary Bladder	I			I			
Ventral Suspension:							
Retroversion:							
Uterus		I	I				
Ligation—							
Aneurism:	_						
Brachial Artery Meatotomy—	I						I
Stricture:							
Congenital Stricture:							
Meatus	2		2				
Nephrectomy (see also Laparotomy,			10				
Nephrectomy)—							
Cystic Degeneration:		-					
Kidney	2		1	I			
Hydronephrosis	I		I				
Movable Kidney		2	2		1		I
Nephrotomy (see also Laparotomy,		3	2				*
Nephrotomy)—				1			
Calculus:							
Urinary Tract:							
Kidney		I					I
		1	1				

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved. Un- treated	Died	Re- main ing
Nephrotomy—Continued.		1					
Pyonephrosis:							
Cause undetermined	I						I
Neurotomy—							
Torticollis: Spinal Accessory Nerve							1
Orchidectomy—		1					
Abscess:							
Testicle	I		I				
Cystic Degeneration:							
Testicle	I			I			
Teratoma:							
Testicle	I		I				
Tuberculosis:				3/			
Epididymis	I		I				
, Testicle	I		I				
Undescended Testicle	2		2				
Osteotomy— Hallux Valgus							
Phlebectomy—	1		I				
Ulcer:		1					
Varicose Ulcer:				1			
Leg:							
Single Lesion	2			2			
Varicocele:							
Single Varicocele	19		17	1			1
Varix:					1		
Leg:		4					1
Single Varix	3		Œ	I			I
Plastic Operation (see also Laparotomy,							
Plastic Operation)— Cicatrix:		1			1		
Foot		1					
Cleft Palate	I	4	I				
Deviated Septum :	1	4	36	3			
Nose	I			I			
Epispadias				I			
Fistula:							
Congenital Fistula:							
Vagina:							
Rectum		I	I				
Hare Lip:							
Double Hare Lip	I			I			
Single Hare LipLaceration:	3		1	_ 2			
Scalp	I						
Undescended Testicle	1		I				
Prostatectomy-	14						
Suprapubic Prostatectomy:							
Hypertrophy:							
Prostate Gland	2		I			I	
Raising Depression, Removing Frag-							
ments-							
Fracture:							
Skull:							
Vault:							
Compound Fracture	0		3				
Shortening Pound Ligaments	1		I				
Shortening Round Ligaments— Retroversion:							
Uterus							
U11110	-	2	2				

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, Un- treated	Died	Re- main- ing
Suture—							
Cut:		1					
Cheek	I	,		I			
		2		I			I
Hand				I			
Knee	I			I			
Leg	I		I	~~			
Multiple Cuts	I			I			
Neck		I	I				
Scalp	4		3	I			
Laceration:	-			-			
Ankle Joint	I			I			
Forehead	I	I	I	I			
Hand	3			3	~		
Scalp	4	I	I	3	I		
ToeStab Wound :	I			I			
	т.						
Chest Cavity	I		I				
Tendon Suture—	I	:			1		
Cut:		1					
Thumb	I						
Wrist	I	I		I			1
Tenectomy-	1	1		2			
Painful Amputation Stump:							
Finger	I						_
Tenotomy—	1						I
Talipes:							
Equino-Varus:							ĺ
Plantar Facia	4	I		=			
Tendon Achilles	4	I		5 4		~~~~~	I
Torticollis:	4	1		4		~	1
0. 0111 75 . 1175		I		I			
Thoracotomy—				-			
Abscess:							
Chest Wall		I		I			
Empyema:				-			
Trauma	I					1	
Pneumonia:							
Empyema	5		2	2			I
Tuberculosis:	J			_			_
Lung	I					I	
Trachelorrhaphy—							
Laceration:							
Cervix, Uterus		7	6	I			
Tracheotomy—							
Carcinoma:							
Neck	I					I	
Fracture:							
Thyroid Cartilage	I					I	
Urethrotomy—							
External Urethrotomy:							
Laceration:							
Urethra	I		I				
Stricture:							
Gonococcus Infection:							
Urethra	7		ī	6			
Internal Urethrotomy:							
Stricture:							
Gonococcus Infection:							
Urethra	7						

OPERATIONS.	Male	Female	Cured	Im- proved	Unim- proved, lin- treated	Died	Re- main- ing
Wiring Bone— Fracture: Maxilla: Inferior Maxilla: Compound Fracture Simple Fracture Patella: Simple Fracture	I I		1	I			~~~~
Totals	586	347	478	309	25	70	51

Total Number of Operations \_\_\_\_\_ 933
Total Number Patients Operated upon \_\_\_\_\_ 862

# DEATHS, 1903.

Abscess, Brain	Abscess, Brain	Craniotomy, followed by Herni
	,	Cerebri. Death 34 days afte
		operation.
Abscess, Chest Wall	Pneumonia	Had pneumonia on admission.
Abscess, Chest Wall	Pyemia	Died 48 hours after admission.
Abscess, Liver	Toxemia	Drainage abscess. Death in days.
hscess. Thigh	Senticemia	Died 10 days after admission.
denoma, Prostate	Shock	Prostatectomy, Renal Insul
		ficiency.
		Profuse gastric hemorrhages.
Appendicitis, Suppurative		175. 2 1 2 0
		Died 2d day after operation.
Appendicitis, Suppurative		Re-infection of healed tubercula
Appendicitis, Suppurative		process in lungs.
		Six days after operation had re
		peated hemorrhages from bow
Appendicitis, Suppurative		els.
		Died 7 days after operation.
Appendicitis, Suppurative		To the state of th
Abscess circumscribed	Hemorrhage	Five post-operative hemorrhage from gangrenous appendix at
Appendicitis, Suppurative		scess wall.
		Post-operative Intestinal Ol
Appendicitis, Suppurative	,	struction.
Abscess circumscribed		Died 30 days after operation.
Appendicitis, Suppurative		. 3.6 11 1 1 1 1 1
General Peritonitis		Moribund on admission.
Appendicitis, Suppurative General Peritonitis		Death in 26 hours
Appendicitis, Suppurative		Death in 30 mounts
General Peritonitis		Death in 4 days.
Appendicitis, Suppurative		
General Peritonitis		Died 2 days after operation.
Appendicitis, Suppurative	Consul Be the the	Distribution
General Peritonitis Blank Cartridge Wound,	General Peritonitis	Died 7 days after operation.
Abdomen	Intestinal Perforation.	
	General Peritonitis	Laparotomy, Enterostomy. Die
Blank Cartridge Wound,		4 days after injury.
Hand. Tetanus	Tetanus	Died 4 days after injury. Tetanu
Blank Cartridge Wound,	m .	developed before admission.
Hand. Tetanus	Tetanus	Died 9 days after injury. Tetanu
Blank Cartridge Wound, Hand. Tetanus	Tetanus	developed before admission. Died 9 days after injury. Tetanu
Blank Cartridge Wound,	1 LUMIUS	on admission.
Hand. Tetanus	Tetanus	Died 12 days after injury. Teta
Blank Cartridge Wound,		nus on admission.
Scrotum. Tetanus	Tetanus	Died 8 days after injury. Tetanu
Pulled Warnel D	D. 11-4 W 1 D	on admission.
ounet wound, Brain	bullet wound, Brain	Craniotomy. Died without regaining consciousness.
		gaining consciousness.

## DEATHS, 1903-Continued.

DIAGNOSIS.	CAUSE OF DEATH.	REMARKS.
Bullet Wound, Skull	Hemorrhage	Craniotomy. Lateral Sinu
		opened in removing bullet.
Burns, Multiple	Shock	Death in 24 hours.
Burns, Multiple	Shock	Death in 36 hours.
Cancrum Oris. Syphilis,		
Hereditary	Exhaustion	Multiple tertiary syphilitic les
		ions.
Carbuncle, Cheek. Diabetes		Died 12 days after operation.
Carcinoma, Colon	General Peritonitis	Enterectomy. Infection at poin
Caralana Frankası	Enhandian	of anastomosis.
Carcinoma, Esophagus	Exhaustion	Gastrostomy.
Carcinoma, Liver	Carcinoma, Liver	Exploratory Laparotomy. Mo
Canalagana Nagla Bananana	Valencesia.	ribund on admission.
Carcinoma, Neck. Recurrent		Post apprentive adhesions
Carcinoma, Ovary	Intestinal Obstruction	Post-operative adhesions.
Carcinoma, Rectum	Exhaustion	Colostomy. Died day of opera
Carainama Stamanh	Exhaustion	tion.
Carcinoma, Stomach	Exhaustion	Pylorectomy. Died 11 days afte
Carcinoma Stomach	Exhaustion	operation. Gastro-enterostomy. Died 4
Carcinoma, Stomach	Exhaustion	
Carainama Stamuah	Februation	days after operation.
Carcinoma, Stomach		Moribund on admission.  Died 5 days after Hysterectomy
Cerebellar Tumor		Craniotomy. Died day of open
Serebellar Tulnor	Shock	ation.
Cholelithiasis	Exhaustion	Died 6 days after operation
moteritinasis	Exhaustion	Woman of 80.
Cholelithiasis	Exhaustion	Died 28 days after operation.
Cholelithiasis	Septicemia	No operation attempted. Mor
Concussion. Laceration	Septiceina	bund on admission.
Forehead	Concussion	Died in 24 hours.
Cystoma, Papillary Cyst,	Concussion	17icu in 24 nours.
Ovary	Shock	Died 48 hours after operation.
Enteritis, Colon	Enteritis	Autopsy showed ulcerative pro
Foreign Body, Esophagus,		cess in Colon.
(Jack-Stone)	Pneumonia	Death 3 days after accident. Jack
Fracture Fibula. Potts		Stone extracted by mouth.
Fracture	Alcoholism	Death in 24 hours.
Fracture, Multiple	Shock	Died day of admission.
Fracture, Multiple	Shock	Moribund on admission.
Fracture, Multiple	Shock	Died soon after admission.
Fracture, Multiple	Shock	Died without regaining cor
racture, Pubic Bone, Com-		sciousness.
pound	Pneumonia	Died 15 days after accident.
Fracture, Skull, Vault, Com-		
minuted	Shock	Craniotomy. Died on 4th day.
Fracture, Skull, Vault, Com-		
pound	Meningitis, Pneumonia.	Craniotomy. Died on 6th day.
racture, Skull, Vault, Com-		
pound	Shock	Cranic tomy. Died without re
Fracture, Vertebra, Cervi-		gaining consciousness.
cal, Simple	Shock	Died in 2 days.
Hernia, Femoral, Strangu-		
lated, Ruptured	General Peritonitis	Moribund on admission.
Hernia, Inguinal, Reduci-		
ble, Double	Pneumonia	Infant of 3 months.
Hernia, Inguinal, Strangu-		Control of the Contro
lated, Single	Exhaustion	Patient So years of age.
Intestinal Obstruction, Ad-		
hesions	Exhaustion	Enterectomy. Died day of oper
Intestinal Obstruction, Ad-		ation.
hesions		Moribund on admission.

#### DEATHS, 1903-Continued.

DIAGNOSIS.	CAUSE OF DEATH.	REMARKS.
Intestinal Obstruction, Car-		
cinoma, Colon	General Peritonitis, Uremia	Died 6 weeks after operation.
Intestinal Obstruction, Volvulus	General Peritonitis	Moribund on admission. Died
Lipoma, Neck	Shock	soon after operation.  Died day of operation. Enormous tumor involving exten-
Lymphangitis, ArmOöphoritis, Suppurative	Pyemia	sive dissection. Complicated by pericarditis and pneumonia. Died day after operation.
Papilloma, Larynx, Recurrent	Shock	Fourth operation. Laryngec-
Pneumococcus Infection, Knee Joint	Septicemia	tomy 6 months before. Died 4 days after operation.
Reflex Vomiting, Pregnancy	Exhaustion	Died 2 days after Caesarean Section. Eight months foetus.
Sarcoma, BrainSplenic Anemia	ShockExhaustion	Craniotomy. Inoperable. Splenectomy.
Stab Wound, Pericardium Typhoid Fever, Perforation	Pericarditis, Empyema.	Suture of Pericardium.
Cecum Typhoid Fever, Perforation	Toxemia	Moribund on admission. Died day of operation.
Colon	Toxemia, General Peritonitis	Moribund on admission.
Typhoid Fever, Perforation Small Intestine	General Peritonitis:	Died 3 days after operation.
Typhoid Fever, Perforation Small Intestine		
Typhoid Fever, Perforation Small Intestine	General Peritonitis	Laparotomy, Enterostomy.  Death in 48 hours.  Death on 8th day after operation.
Typhoid Fever, Perforation		
Small Intestine Typhoid Fever, Perforation	General Peritonitis	operation.
Small Intestine Typhoid Fever, Perforation	General Peritonitis	Died day of operation.
Small Intestine Typhoid Fever, Perforation	Pneumonia, Peritonitis.	Laparotomy, Enterorrhaphy. Died 12 days after operation.
Small Intestine	Double Pneumonia, General Peritonitis	Laparotomy, Enterostomy. Died
Typhoid Fever, Perforation Small Intestine	Toxemia	3d day after operation. Laparotomy, Enterostomy. Died
Typhoid Fever, Perforation Small Intestine	Toxemia	day after operation.  Died 4th day after operation.
Typhoid Fever, Perforation Small Intestine Tuberculosis, Pleura	ToxemiaTuberculosis, Toxemia .	Died 24 hours after operation. Died 14 days after first operation. Autopsy showed Abscess Liver,
Ulcer, Duodenum, Perfora-	G 1.D 1. 1.	Tuberculosis of Lungs, Pleura and Peritoneum.
Varix, Leg	General Peritonitis Embolism	Inoperable when admitted. Patient died suddenly day after operation, supposedly from Pulmonary Embolism.

# REPORT OF THE GYNAECOLOGICAL DEPARTMENT OF THE LAKESIDE HOSPITAL FOR THE YEAR 1903.

To Samuel Mather, Esq.,

President of the Board of Trustees of the Lakeside Hospital.

Dear Sir:

I herewith submit to you the report of the Gynaecological Department for the year 1903. The increase in the work of the Department for the year was not so marked as that for 1902, owing in part, perhaps, to the fact, that I was in Europe for three months during the summer. In my absence Dr. William H. Weir, Assistant Visiting Gynaecologist, rendered very satisfactory services. The Resident Gynaecologist, Dr. Howard Dittrick, and his staff of assistants have done very thorough and satisfactory work in the wards and operating-room, and also in the Pathological Laboratory of the Gynaecological Department. Dr. Charles D. Williams, formerly our Resident Gynaecologist, after a year's study in Europe has returned to Cleveland and is now associated with the dispensary service of the department.

After five years of continuous duty, our head operating-room nurse, has resigned. I gladly take this opportunity of expressing my appreciation of Miss Brown's efficient and faithful services.

The Dispensary Staff have faithfully performed their duties, and their report shows the number and character of the cases that they have had under their charge during the year.

The death rate in the department has been higher this year than heretofore, but the increased mortality was very largely due to the fact that more cases of infection following labor and abortion have been admitted to this service. In the vast majority of these cases the condition of the patient is the result of a criminal operation, and the unfortunate victim is very often in a critical state before our aid is sought. The cases of infection that we have had following labor and abortion, have been for the most part due to the streptococcus, a type, that as a rule, renders the patient's condition unfavorable for any operative measures. Nearly one-half of the total number of deaths result from an infection following abortion and labor. It is unfortunate that the occurrence of such cases is on the increase, and still more unfortunate that the patients are admitted to the hospital in such a hopeless condition. Nevertheless, such sufferers cannot be denied a chance for life, or at least some alleviation of their sufferings. We would strongly recommend that cases of this class be cared for in a separate ward, and not in the general ward of this Department, where they are a menace to other patients, and are liable to spread the infection by the germ that produces ervsipelas and child-bed fever. Possibly a certain number of rooms in the isolating ward might be devoted to this purpose.

In conclusion I wish to express my thanks to all my assistants both doctors and nurses for their assistance and help with the work of the Department during the year.

HUNTER ROBB, M. D., Visiting Gynaecologist.

# HOUSE REPORT OF THE GYNAECOLOGICAL SERVICE FROM JANUARY 1 TO DECEMBER 31, 1903.

# HUNTER ROBB, Gynaecologist-in-Chief.

### HOWARD DITTRICK, Resident Gynaecologist.

DIŞEASES.	Recov- ered	Im- proved	Unim- proved			Died	Tota
Abortion, inevitable	4	I	I		I		/7
Abortion, with retained secundines		I					7
bortion, threatened	15 <sub>1</sub>	2	4			5	25
bscess of abdominal wall		2					3
Abscess of Bartholin's gland	I						I
become ilia	3						3
Abscess, iliac					I		I
Abscess, ischio-rectal	2						2
Abscess, ovarian	3	3					6
bscess, pelvic	3	I				2	6
bscess, tubo-ovarian	9	2	2				13
denitis, axillary, tuberculous		I					I
denitis, inguinal, suppurative	2						2
inteflexion of uterus	12						12
appendix-adherent, carcinoma of, con-							
cretions, occlusions, flexions, hyper-							
trophies, periappendicitis	70	2	2		I	2	77
Ascariasis	I						3
sthma, bronchial	I						1
stresia oris uteri	1						1
trophy of ovary	I						1
Autointoxication	I	I					2
Bronchitis	I						]
Carcinoma, adeno-cysto-papilloma of							
ovary		2	I				3
arcinoma of cervix uteri		6	I				7
arcinoma of fundus uteri		2	I			I	4
arcinoma of vagina, recurrent		1					]
arcinoma of omentum		1					]
arcinoma of peritoneum		I					1
arcinoma of pylorus		I					1
arcinoma of umbilicus		I					1
ellulitis, pelvic	I	I					2
ervix, erosion of	6						6
ervix, lacerated	16			I			17
ervix, polyp of	I						1
ondyloma, simplex, of vulva	3						3
oryza, acute	I						1
yst of corpus luteum	3						3
yst, dermoid	I						I
yst, labial, sebaceous	I						1
yst, ovarian	8	2					IC
yst, pelvic							I
Cyst, subperitoneal	I						
Jord and Action of the state of	3						3

## HOUSE REPORT OF THE GYNAECOLOGICAL SERVICE—Continued.

DISEASES.	Recov- ered		Unim- proved		Trans- ferred	Died	Tota
Cyst of urachus	1						I
Systitis, acute	2	I					3
Cystitis, chronic	I	5					6
'ystocele	4	I					6
Descensus uteri	23	I	I				25
Diabetes			I				I
Dilatation of stomach, acute							T
Diphtheria							I
Ectopic gestation	2						3
Endocarditis, acute			I				I
Endometritis	132	18	6	6	2		164
Endometritis, with stenosis	31						31
Fissure, anal							1
Fistula, abdominal		3					3
Fistula, recto-vaginal		2	I				3
Fistula, vesico-vaginal		I					3
Fibroma of skin (finger)	I						I
Follicular hypertrophy of ovary	42	2	2				46
Haemorrhoids	9		I				10
Haematosalpinx	3						3
Hernia, femoral	2						2
Hernia, umbilical		I					38
Hydrosalpinx			I				
Hysteria		r					2
Lateral version of uterus							0
Leukaemia, splenic myelogenous							0
Mania, acute				I			0
Mastitis							0
Mitral stenosis.							2
Movable kidney		1					2
Myoma uteri, interstitial		1	I				12
Myoma uteri, submucous							5
Myoma uteri, subperitoneal							2
Nephritis, acute							I
Omentum, adherent							5
Ovarian Cystoma, multilocular						I	2
Perforation of fundus uteri		2					2
Perioophoritis	60	3	4		I		71
Perisalpingitis Peritonitis, acute, diffuse	40	4	3	3			51
Peritonitis, acute, diffuse			8				S
Peritonitis, chronic, diffuse			I				1
Peritonitis, pelvic, acute	2		2				6
Peritonitis, pelvic, chronic	4						4
Peritonitis, pelvic, chronic, malignant		I					8
Peritonitis, pelvic, tuberculous Perityphilitis		5					5
Perityphilitis							I
Phlebitis	I	I					2
Pleurisy							3
Pneumonia							.3
Pregnancy	6						6
Proctitis		I					1
Prolapsus of rectum							I
Prolapsus of uterus	4						4
Prolapsus of vagina					1		-1
Pulmonary tuberculosis	I	2					.3
Pyosalpinx		1	1	2			27
Rectal ulcer		I					1
Renal colic							I
Retroflexion of the uterus		6	5	I			59
Retroversion of the uterus		I					3
Salpingitis, acute							4

#### HOUSE REPORT OF THE GYNAECOLOGICAL SERVICE-Continued.

DISEASES.	Recov- ered	Im- proved	Unim- proved		Trans- ferred	Died	Tota
Salpingitis, chronic Salpingitis, tuberculous Septicaemia following labor Subinvolution Stomatitis Syphilis Tapeworm Tonsilitis Typhoid fever Urethral caruncle Uraemia Urethritis Vagina, lacerated Vaginal outlet, relaxed Vaginitis Vulva, epithelioma of Vulvitis	1 2 I 69 4	I 2 I I I I I I I I I I I I I I I I I I	1 	I I	3	3	15 2 3 3 2 2 1 2 3 1 1 2 1 80 5 2 2

The total number of diagnoses exceeds the actual number of patients from the fact that a single patient often presents several distinct pathological conditions.

# LIST OF OPERATIONS PERFORMED IN THE GYNAECOLOGI-CAL DEPARTMENT DURING THE YEAR 1903.

Anastomosis of ureter I	Hemorrhoids, removal of, ligatures 5
Appendicectomy 79	Hemorrhoids, removal of, White-
Axillary glands, removal of I	head's operation
Carcinomatous nodule of umbilicus	Herniotomy, femoral 2
and omentum, removal of I	Herniotomy, umbilical
Caruncula myrtiformis, removal of I	Hysterectomy, abdomino-vaginal 1
Cauterization of rectum for pro-	Hysterectomy, supra-vaginal 3
lapse 2	Hysterectomy, vaginal
Cervical polyp, removal of 1	Hysteromyomectomy 11
Cervical sarco-carcinoma, removal	Incision of ischio-rectal abscess 2
of I	Incision exploratory (cœliotomy). 4
Cervix: Amputation of 2	Incision for tuberculosis
Cervix: Excision of portion for	Incision and packing of vulvo-
microscopic examination 2	vaginal abscess
Cicatrix vagina, excision of I	Incision and packing of suppurative
Colporrhaphy, anterior 8	inguinal adenitis
Curetting and cauterizing of carci-	Incision of, pelvic abscess, through
noma of cervix 7	abdominal wall
Curetting and cauterizing of carci-	Inguinal glands, removal of
noma of vagina	Irrigation of bladder, under anæs-
Curetting condylomata3	thesia
Curetting and cauterizing of epi-	Irrigation of pelvic abscess under
thelioma of vulva 1	anæsthesia I
Cystectomy (ovarian) 3	Myomectomy 6
Cystectomy (sub-peritoneal cyst). 1	Omentum, amputation of (partial)
Cystotomy I	Oophorectomy, bilateral 2
Cystoscopic examination under an-	Oophorectomy, unilateral 2
æsthesia 4	Oophorectomy (bilateral with left
Dilating cervix and curetting	salpingectomy)
uterus204	Ovary, partial resection of, unilat-
Dilating sphincter ani 1	eral 35
Dilating vagina 2	Ovary, partial resection of, bilat-
Evacuation of cyst of urachus 1	eral
Examination under anæsthesia II	Perineorrhaphy 52
Excision of axillary glands 1	Salpingectomy, bilateral 40
Excision of adeno-fibroma (mam-	Salpingectomy, unilateral 24
mary) I	Salpingectomy, partial, bilateral. 1
Excision of epithelioma of vulva 3	Salpingectomy, partial, unilateral. 10
Excision of fibroma of finger 1	Salpingostomy, bilateral
Excision of fistula in ano 1	Salpingostomy, unilateral o
Excision of inguinal glands 1	Salpingoeystectomy 3
Excision of labial cyst	Salpingo-oophorectomy, bilateral. 13
Excision of vaginal ulcer I	Salpingo-oophorectomy, unilateral, 44
Excision of urethral caruncle 1	Separation of adhesions 7
	,

#### LIST OF OPERATIONS-Continued.

Suspension of ovary to cornu of	Number of operations performed
uterus 4	upon 322 patients830
Suspension of uterus (supplement-	Number of abdominal sections per-
ary procedure) 86	formed upon 322 cases146
Trachelorrhaphy 10	Number of deaths following ab-
Vaginal incision 62	dominal sections 6
Vaginal ulcer, resection of I	Number of deaths among 322 pa-
Vesico-vaginal fistula 3	tients
Number of cases discharged in	Mortality for abdominal opera-
1903339	tions4.1%
Number of cases operated upon322	
Number of cases examined under	Mortality for total number of op-
anæsthesia without an operation II	erations

## DEATHS.

Gyn. No.	DIAGNOSIS.	OPERATION.	CAUSE OF DEATH.
1303	Abortion. Ret. secundines. Left pelvic abscess. Pleurisv.	D. & C. Vaginal incision.	General peritonitis.
1320		D. & C. Vaginal incision.	General peritonitis. Pneumonia. (Staph. pvog. aur.)
1375	Vaginal ulcer. Haemor- rhoids. R. V. O. Descen-	D. & C. Excision of vagi- nal ulcer. L. Salgingo oophorectomy. Suspen- sion. Perineorrhaphy.	General peritonitis. (Streptococcus.)
	Adeno-carcinoma of fundus uteri.	Curettage & Cauterization. (Vaginal incision.)	Localized fibro - puru- lent peritonitis. (B. coli communis.)
1399	Chronic vaginitis. Acute peritonitis.	Dilatation of vagina. Exploratory laparotomy.	Acute localized peritonitis. (Streptococcus from vagina.)
1432	Endometritis. R. V. O. L. Follicular hypertrophy. Chronic fibrous pericar- ditis. Fatty liver. Goitre.		
1519	Peri-cophoritis. L. Peri-	D. & C. L. Salpingo- oophorectomy. R. Oopho- rectomy. Supravaginal hysterectomy. Appendi- cectomy.	vic peritonitis. (Strep-
1524	R. V. O. Cystocele. Endometritis. R. & L. Hy-	D. & C. Amputation of cervix. R. & L. Salpingo- oophorectomy. Myomec-	
1538	L. Tubo-ovarian abscess (tuberculous).	Vaginal incision.	General peritonitis. (Streptococcus.) Tu- berculosis of lung, bronchial glands and spleen.
1541	Pelvic abscess following labor.	Vaginal incision.	General peritonitis. (Streptococcus.)
1569	Abortion. Retained secundines.	D. & C. Vaginal incision.	General septica emia. (Streptococcus. B. coli communis, staph. pyo- genes aureus.)
1584	Abortion. Endometritis.  Perforation of fundus.  Pelvic abscess. Acute pelvic peritonitis.		
	Abortion. Retained secundines.	D. & C. Vaginal incision.	(Streptococcus and staph, pvogenes aureus.
1601	Endometritis following la- hor.	D. & C. Vaginal incision.	General peritonitis. (Staph. pyogenes aureus and streptococcus.)

## DEATHS - Continued.

Gyn. No.	DIAGNOSIS.	OPERATION.	CAUSE OF DEATH
1607		Appendicectomy, Separation of adhesions.	Perityphlitis. Peritonitis.
1609	R. Tubo-ovarian abscess. Pelvic abscess.	None. Patient's general condition contraindicated any operative procedures.	Slight peritonitis
1611	Abortion. Retained secundines. Pelvic abscess. Recto-vaginal fistula.	D. & C. Vaginal incision.	
1619	Ectopic pregnancy. Adherent omentum. Retrover-	L. Salpingectomy. Partial amputation of omentum. Patient died 28th day after operation.	Chronic general periton itis. (Streptococcus.)
Num	her deaths		15
		ons	
		abortion or labor (5 abortion	
Deat	hs following vaginal incision	for pelvic abscess	
Deat	hs following dilatation and c	uretting for cancer of fundus.	with vaginal incision,

## DETAILS OF FATAL CASES.

- No. 1303. M. R. Infection following abortion two weeks before admission. Complaining on admission of pain, chills and hemorrhage from the vagina. Pelvic incision for pelvic abscess. Died on fifth day of general peritonitis.
- No. 1320. M. S. Infection following labor with chills, on 8th day. Admitted on 14th day after delivery, much emaciated and with marked sepsis. Cavity of uterus curetted. Developed bronchopueumonia and pleurisy with effusion in addition to general peritonitis. Died on 21st day after admission. Staphylococcus pyogenes aureus in uterus.
- No. 1375. L. N. Retroflexion of uterus with adhesions. At operation the mesentery of the caecum and the appendix were found greatly thickened. This condition was thought to be cancerous and was not disturbed. Died on 6th day of a streptococcus peritonitis. Mass in meso-appendix and caecum was proven to be inflammatory.
- No. 1390. E. B. Patient had a cancer of the body of the uterus and was in a condition of chronic sepsis. The uterus was necrotic and during curettage the fundus was perforated. Patient died on 14th day. Autopsy showed extensive adeno-carcinoma of fundus with marked necrosis. There was also a localized fibrino-purulent peritonitis. B. coli communis was found in the peritoneal cavity.
- No. 1399. R. B. Patient 8 years old. Purulent vaginal discharge for two years. Ring of scar tissue in upper vagina which was dilated and curetted. This communicated with cul-de-sac. Peritonitis followed. Abdominal section: localized acute peritonitis found. Flushed and drained. Died same night. Streptococcus infection from vaginal discharge.
- No. 1432. C H. On account of patient's condition general supporting measures were carried out for two weeks. Dilatation and curetting of uterus; vaginal incision for cystic ovary. Died on second day. Autopsy, slight widespread peritonitis, membranous ileocolitis, chronic fibrous pericarditis.
- No. 1519. B. F. Abdominal section. The lateral structures on both sides were densely adherent and in separating them the rectum was torn. Died on second day of peritonitis. Autopsy.

- No. 1524. N. O. Abdominal section for retrodisplacement of the uterus and perineorrhaphy. Urine on admission showed a small amount of sugar, which disappeared without special treatment or dieting. After operation a large amount of sugar was found in the urine and patient died on the second day of diabetic coma.
- No. 1538. M. B. Pelvic abscess. Vaginal incision with drainage. Patient gradually grew weaker. Death on 59th day. Autopsy. General peritonitis, large tuberculous tubo-ovarian abscess sac with tuberculosis of spleen, lungs and bronchial glands.
- No. 1541. K. S. Infection following labor, which occurred four weeks before admission. On account of chills, high fever and general bad condition, the uterus was curetted and a vaginal incision was performed at once. Pus in pelvis. Died on third day. Streptococcus pyogenes found in pus removed from cul-de-sac.
- No. 1569. S. R. Infection following abortion which took place two weeks before admission. Curetting of uterus and vaginal incision at once. Died on eleventh day. Streptococcus pyogenes found in blood culture. From uterus Streptococcus pyogenes, Staphylococcus pyogenes albus and B. coli communis were isolated.
- No. 1584. A. S. Infection following abortion which took place three weeks before admission. On account of a profuse hemorrhage from the uterus a curetting had been done, before her admission, following which she had several chills. On account of chills and fever and mass in pelvis, an examination of the cavity of the uterus was made and a vaginal incision was carried out, allowing several ounces of pus to escape. A perforation was found in the fundus of the uterus. Broncho-pneumonia with uremia developed and she died on the tenth day after the operation. Streptococcus pyogenes was found in pus in cul-de-sac.
- No. 1592. A. E. Induced abortion two weeks previous to admission. Dilatation with curetting and vaginal incision. Died on following day of acute general peritonitis. Streptococcus pyogenes and Staphylococcus pyogenes aureus in cavity of uterus.
- No. 1601. M. T. Infection following labor, confined five days before admission. On fourth day she had had severe pain in pelvis with a chill and vomiting. Poorly nourished with marked emphysema. Dilatation and curetting of uterine cavity with vaginal incision on fourth day after admission. Died six days later of general peritonitis.
- No. 1607. M. G. Chronic appendicitis. The last attack one month before admission. At operation dense adhesions in right iliac region, mesentery, caecum and appendix greatly infiltrated. Died on fifth day from acute perityphilitis with slight localized peritonitis. Autopsy.

- No. 1609. A. R. Patient had densely adherent lateral structures with a very much weakened general condition, contra-indicating any operative procedures.
- No. 1611. D. S. Infection following self-induced abortion. Had chills and hemorrhage from uterus. Curetting of the uterus was performed before she was admitted to hospital. On 8th day after admission curetting of uterus was again carried out with a vaginal incision, and about one pint of foul-smelling pus obtained from the cul-de-sac. Death on twenty-fifth day of general peritonitis. Autopsy.
- No. 1619. H. E. Pelvic abscess. Abdominal section on eleventh day after admission. Considerable free pus in the abdominal cavity which contained large numbers of streptococcus pyogenes. A mass of inflammatory tissue was removed from the left iliac fossa which showed presence of chorionic villi. Fecal fistula developed on the twelfth day. Died on twenty-eighth day following operation. At autopsy chronic general peritonitis was found which had caused a chronic obstruction in lower portion of the sigmoid.

#### REPORT OF THE PRIVATE WARD SERVICE.

The Private Ward Service has charge of the patients of the Associate Visiting Surgeon, Doctor George W. Crile, and of every patient in the Private Wards, whose physician is not a member of the Hospital Visiting Staff.

The Resident Staff, which is composed of a Resident Physician and two Assistant Physicians, assist at all operations. The Resident or Assistant accompanies the Attending Physician on his visits.

Both surgical and medical cases are admitted on this service. The number of cases treated during the year is as follows:

Surgical cases discharged in 1903		258
Medical cases discharged in 1903		
Surgical cases remaining Jan. 1, 1904	< > *	H
Medical cases remaining Jan. 1, 1904	٠	8
Total treated in 1903		397

The number of Surgical diagnoses is 376 and of Medical diagnoses 161. The excess of diagnoses over the number of patients is due to more than one pathological condition existing in the same patient.

The total number of individual operations is 326. On some patients more than one operation was performed, making an excess of operations over the actual number of patients operated upon, which is 237. Of the 237 patients operated on, 101 had abdominal operations.

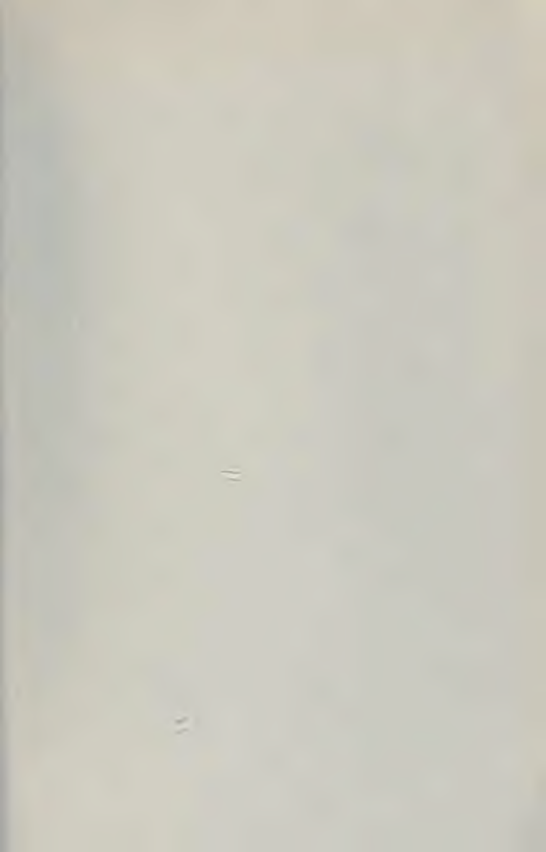
Complete histories and clinical records are kept of all patients, and these preserved in bound volumes. A card catalog of the names, medical diagnoses, surgical diagnoses, and operations, is kept by the Resident.

All tissues removed at operations and cultures taken are carefully examined, and a full record kept of such examinations. During the year specimens and cultures were examined from 148 cases.

Sixty-eight physicians and surgeons not connected with the Hospital Visiting Staff had patients on this service during the year.

Thirty-three deaths occurred during the year, making a mortality of 8.3%. Deducting three cases, moribund on admission, makes the mortality 7.5%.

CARLOS E. PITKIN, M. D., Resident Physician, Private Ward Service.





# SURGICAL CASES.

Larynx       3       2       I         Neck       7       7          Oesophagus       1       I          Penis       1       I          Sigmoid       1       I	Well	Im- proved	Unim- proved	Died	Re- main- ing
Abdominal Wall					
Frontal Sinus					
Ischio-rectal	I				
Mastoid		I			
Pelvic	J				
Psoas					
Subphrenic	I			J	
Tubo-ovarian					
Vulvar	I				
Abortion	2		3		
Adenoids 2 2 Adenoids 1 Inguinal 7 1 Cervical 1 1 Appendicitis—	I				
Adenitis—  Inguinal	3			I	
Inguinal	I	I			
Cervical					
Appendicitis—	I				
Acute	2				
Abscess Circumscribed 7 5 2 2 Chronic 14 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					
Abscess Circumscribed 7 5 2 2 Chronic 14 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8				2
Chronic   I4   8   6     Bullet Wound   Leg	6				I
Leg	13				I
Calculus—         Vesical         I         I           Carcinoma—         Breast         I.4         I.4         I.4           Breast         I         I         I         I.4         I.6         I.6 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Calculus—         Vesical         I         I           Carcinoma—         Breast         I.4         I.4         I.4           Breast         I         I         I         I.4         I.6         I.6 <t< td=""><td>I</td><td></td><td></td><td></td><td></td></t<>	I				
Vesical					
Carcinoma—         Breast         14         14           Gall Bladder         1         1         1           Larynx         3         2         I           Neck         7         7         -           Oesophagus         1         I         I           Penis         1         I         I           Sigmoid         1         I         I           Stomach         1         I         I           Tongue         2         2         -           Uterus         4         4         C           Cholelithiasis         11         4         7           Cleft Palate         2         2         2           Coccygodynia         3         3         3           Cvst         3         3         3           Cvst         8         8         8           Cvstitis         3         3         3           Cvstitis         3         3         3           Cvstocele         3         3         3           Deviated Nasal Septum         1         1         1	I				
Breast					
Gall Bladder       1       1         Larynx       3       2         Neck       7       7         Oesophagus       1       1         Penis       1       1         Sigmoid       1       1         Stomach       1       1         Tongue       2       2         Uterus       4       4         Cholelithiasis       11       4         Cleft Palate       2       2         Coccygodynia       3       3         Cvst       3       3         Bartholin       1       1         Mesentery       1       1         Papillary of Ovary       1       1         Simple of Ovary       8       8         Cystocele       3       3         Deviated Nasal Septum       1       1		12	I		T
Larynx			I		
Neck				3	
Oesophagus         1         I           Penis         1         I           Sigmoid         1         I           Stomach         1         I           Tongue         2         2           Uterus         4         4           Cholelithiasis         II         4         7           Cleft Palate         2         2         2           Coccygodynia         3         3         3           Cvst         3         3         3           Cvst         1         I         I           Papillary of Ovary         1         1         I           Simple of Ovary         8         8         8           Cvstitis         3         3         3           Cvstocele         3         3         3           Deviated Nasal Septum         I         I         I		4			
Penis		4			I
Sigmoid		I			
Stomach		I			
Tongue 2 2		I			
Uterus		ī			
Cholelithiasis       11       4       7         Cleft Palate       2       2         Coccygodynia       3       3         Cvst       3       3         Bartholin       1       1         Mesentery       1       1         Papillary of Ovary       1       1         Simple of Ovary       8       8         Cvstitis       3       3         Cvstocele       3       3         Deviated Nasal Septum       1       1					
Cleft Palate		3			
Simple of Ovary   1   1   1   1   1   1   1   1   1	S	I			
Bartholin		2	*****		
Bartholin	3				
Mesentery					
Papillary of Ovary         1         1         1         1         1         8         8         8         8         8         8         8         8         8         8         3         3					I
Simple of Ovary 8 8 C vesticis 3 3 C vestocele 3 3 Deviated Nasal Septum 1 1				I	
Cystocele 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		I		1	
Cystocele 3 3 3 Deviated Nasal Septum 1 1	7	I			
Deviated Nasal Septum I I	I	I		I	
Dislocation	3				
Dislocation:	I				
Hip I I					
	I				
Empyema 2 2	I	1			
Endometritis 36	33	2			1
Epididymitis I I	1				
Epilepsy, Traumatic 1 1	I	100			

## SURGICAL CASES—Continued.

DIAGNOSIS.	Num- ber	Male	Female	Well	Im- proved	Unim- proved	Died	Re- main ing
Epithelioma—								
Inner Canthus of Eye	I	I			. т			
Scalp	2	I	I		2			
Fibroma—	_	-						
Uterus	10		10	9	I			
Vaginal Wall	I		I	í				
Fissure in Ano	2	2		2				
Fistula, Fecal	I	I					I	
istula in Ano	6	5	I	6				
Floating Cartilage—								
Knee Joint	1	1		I				
Foreign Body—							1	
Steel in Eye	2	2		2				
racture—								
Base of Skull	3	3		I			2	
Clavicle	I	·I		I				
Neck of Femur	I		I		I			
Tibia and Fibula	I	I			I			
Turuculosis	I	I		I				
Gangrene—								
Intestine	I	I					I	
Leg:								
Diabetic	I		I				1	
Endarteritis	1		I				I	
Hammer Toe	I	I		I				
Hemorrhage, Secondary—								
Gall Bladder	I		I	I				
Rectum	I	I		I				
Hemorrhoids	18	10	8	18				
-Iernia								
Inguinal:								
Double	I	I		I				
Incarcerated	I	I		I				
Single	8	8		7				I
Strangulated	I		I	I				
Femoral:								
Strangulated	I		I	I				
Hydronephrosis	I	I		I				
Hydrocele	4	4		4				
Hypertrophy—		-						
Prostate	I	I					I	
Tonsils ingrown Toe Nail	I		I	I				
Laceration—	1		I	I				
Cervix, Uteri	7.5			8	I		1	I
Foot	II	I	II	I	1		1	1
Perineum	I		T.2	1	I		1	I
Lipoma—	13		13	IO	1			1
Breast	I		T	I				
Groin	I	I	1	T				
Neck, Diffuse	I	·I	1	1			I	
Obstruction—	1	_ ^						
Intestinal	4	2	2				4	
Larynx	I I	I					I	
Obstipation	3	2	I	3				
Döphoritis	13		13	12				T
Orchitis	4	4	-3	3	I			
			1					
Otitis Media	3	I	2	I	2			

# SURGICAL CASES—Continued.

DIAGNOSIS.	Num- ber	Male	Female	We!1	Im- proved	Unim- proved	Died	Re- main- ing
Papilloma—								
Axilla	I		I	I				
Bladder	I		I	I				
Larvnx	2		2		I		I	
Peritonitis-								
Acute General		1	T				2	
Pelvic	4		4	I	1	• I	I	
Phymosis	I	I		3				
Polypus—								
Uterus	I		I	I				
Pregnancy	I		I	I				0
Proctitis	1	I		I				
Prolapse—								
Rectum	I		I	1				
Uterus	4		4	3			I	
Retroversion—	4		4	3				
Uterus	-		7	6				-
Salpingitis—	7		/	0				
Chronic				4				
	4		4 2	1	I			
Hydrosalpinx	2				1			1
PyosalpinxSarcoma—	3		3	2				
					. /			
Lower Jaw	Ĭ.	1			1			
Neck	2	2			2			
Ovary	I		I					1
Sprain—								
Ankle	I		I	I				
Stricture—								
Sigmoid Flexure	I		I			I		
Urethra	3	3		3				
Synovitis—								
Knee	3-	2	1	2	1			
Teratoma—								
Sacral	I	1		I				
Tuberculosis—								
Carvical Glands	4	4		2	2			
Epididymis	I	1		I				
Fallopian Tubes	2		2		13			
Hip Joint	4	12	2		3			I
Nasal Bones	1	I			I			
Peritoneum			2		1	1		
Tumor—								
Abdominal Wall	I	I			I			
Cerebrum	1	I				I		
Cerebellum	1	1					1	
Mediastinum	1	1			1			
Undescended Testicle, Double	1	I		1				
Urethral Caruncle	1		1		1			
Ulcer—		(						
Rectum	I		1	I				
Varicocele	5	6		6				
Viscious Circle	1	I		I				
Wound—	1	6						
Hand:								
Infected	2	1	1	2				
Scalp	I	1	1000	1				
				-				1111
Total	376	149	227	252	64	7	2.	18
Total	310	149	661	404	1 04	1	34	10

# MEDICAL CASES.

DIAGNOSIS.	Num- ber.	Male.	Female	Well.	Im- proved.	Unim- proved.	Died.	Re- main'g
Alcoholism, Acute	I	I		I				
Aortic Incompetency	I	-	I		I			
Apoplexy	ī		I		•		I	
			1					
Asthma	3	3			3			
Bronchitis, Acute	3	I	2	3				
Cerebral Embolus	I		I					I
Cirrhosis of Liver	I	I			I			
Colitis, Membranous	I	I					I	
Corneal Ulcer	I	I			1			
Diabetes Mellitus	2	_	2		I		1	
Diarrhoen Chronic							1	
Diarrhoea, Chronic	2		2		I	I		
Eczema	I	I		I				
Endarteritis, Leg	1		I				I	
Enteritis, Catarrhal	2	I	I	I	I			
Epididymitis, Gonorhoeal	I	I		1				
Febricula	3	ī	2	3		1		
Gastric Ulcer		I	2	3	2	I		
Castuitie Observing	3	1				1		
Gastritis, Chronic	2		2		I			I
General Paresis	.I	I				I		
Goitre, Exopthalmic	3	I	2		I		I	I
Hay Fever	I		I		1			
Hematomyelia	2		2		2			
Hysteria	ī		I		~	I		
nAuongo						1		
nfluenza	4	4		4				
rido-cyclitis	I	I			I			
Locomotor Ataxia	I	I			I			
Mitral Incompetency	2	2			I		I	
Mitral Incompetency and Stenosis	I		ī			t		I
Movable Kidney	I		I	I				-
Myasthenia				1				
Myastnema	I		I.		I			
Myelitis	ſ		I		I			
Myocarditis	2	I	I	* I	I			
Nephritis, Chronic	2	I	I		I		I	
Neuritis	4	2	2	I	I	I		I
No Diagnosis	2		2	2				
Panopthalmitis, Gonorrhoeal	I	I			I			
Paraplegia		_			7			
Oblahitia	2	2				2		
Phlebitis	6	I	5	5	I			
Pneumonia, Lobar	7	6	I	4			3	
Pneumonia, Post-operative	4	2	2				4	
Pulmonary Infarct	I		I	I				
Penal Calculus	3	2	I		3			
Retinitis Albuminuria	1	-	I		I			
Rheumatism, Acute Articular								
Riedmatism, Acute Articular	5	4	I	2	3			
Scarlet Fever	I	1		1				
Spleno-Myelogenous Leukemia.	I		I		I			
Stomatitis	I	I		I				
Tetanus, Chronic	I	I		I				
Consillitis, Acute			2	4				I
Tuberculosis, Pulmonary	5	3		4	T	·		
Punhaid Payer	12	IO	2		IO	I	I	
Typhoid Fever	49	29	20	42			4	3
Uremia	1		I				I	
								-
Total	161					8		

# OPERATIONS.

OPERATION.	Male.	Female	OPERATION.	Male.	Femal
Abortion		I	Excision—Continued.		
Adenotomy		I	Papilloma:		
Amputation—			Axilla		
Penis			Sarcoma:		
Thigh		2			
Toe		2	Neck		
Aspiration—	1		Teratoma:	2	
Knee Joint	I		Sacrum		
Cauterization—	1		Tanail.	I	
Rectum		I	Tonsils Tunica Vaginalis		1
Circumcision					
			Uterine Prolypus		2
Colporrhaphy		3	Urethral Caruncle		I
Costatectomy		I	Foreign Body, removal—		
Craniotomy	3		Bullet in Leg		
Curettage—			Steel in Eye	2	
Fissure in Ano			Incision and Curettage—		
Nasal Bones	I		Necrosis of Rib:		
Rectal Ulcers		I	Typhoid		I
Cystotomy, Suprapubic—			Sinus of Hip	I	I
Papilloma of Bladder		I	Incision and Drainage—		
Dilatation—			Abscess:		
Urethra	I		Cervical	I	I
Dilatation and Curettage-			Ischio-rectal		
Uterus:			Pelvic		I
Carcinoma		I	Psoas		E
Endometritis		32	Tonsillar		I
Stenosis		2	Vulvar		I
Retained Secundines		3	Fistula in Ano		I
Excision—		=	Hydrocele	I	
Abdominal Scar		I	Laminectomy	I	
Bartholin Cyst		I	Laparotomy—		
Carcinoma:			Appendectomy:		
Breast		II	Closure	10	S
Neck	I	2	Drainage	5	3
Coccyx		3	Cholecystectomy		I
Epithelioma:			Cholecystostomy	2	6
Canthus of Eye	I		Choledocotomy		1
Neck		I	Colostomy	I	I
Scalp	I	I	Entero-enterostomy	I	
Fibroina:			Enterorrhaphy	I	
Vaginal Wall		I	Excision of Cyst:		
Fissure in Ano	I		Mesentery	I	
Floating Cartilage:			Ovary		
Knee Joint	I	I	Exploration	5	3
Glands:			Gastro-enterostomy		I
Cervical	4		Herniotomy:		-
Inguinal	I		Femoral, Strangulated.		I
Goitre:	^		Inguinal, Double	1	
Exopthalmic	1		Inguinal, Single	0	
Hemorrhoids		8	Inguinal, Strangulated	4	I
Hip Joint	10	I	Hysterectomy		
Ingrown Nail:		1	Incision and Drainage:		9
		T I	Appendicular Abscess		
Toe Lipoma:		1 1	Tube or aging Al	2	3
			Tubo-ovarian Abscess		10
Breast		I	Intussusception	1	
Groin	I		Liberation of Adhesions		I
Neck	I		Myomectomy		I

## OPERATIONS—Continued.

OPERATION.	Male.	Female	OPERATION.	Male.	Female
Laparotomy—Continued. Oöphorectomy Pylorectomy Resection: Caecum Ovaries Salpingectomy Salpingo-Oöphorectomy Tubercular Peritonitis Ventral Suspension: Uterus Ligature— Lingual Artery Nephrectomy Orchidectomy Perineorrhaphy Phlebectomy: Varicocele	I I I I 2	7 1 3 7 6 2 8	Plastic— Skin Flap in Larnyx Straightening Nasal Septum Undescended Testes Reduction— Dislocation of Hip Skin Graft Staphylorrhaphy Trachelorrhaphy Tracheotomy Urethrotomy— Internal Vaginal Hysterectomy Valvotomy Valvotomy Total	I I I	I 2 11 2 11 209 326

## DEATHS.

DIAGNOSIS.	CAUSE OF DEATH.	REMARKS.
		Death 4 days. Curettage of uterus. Vaginal puncture.
Carcinoma, Larynx	Pneumonia	Death s days I aryngectomy
Carcinoma, Larynx	Mediastinal Infection	Death 13 days. Larvngectomy.
Carcinoma, Neck	Exhaustion	Death 8 days. Tracheotomy for larvngeal obstruction
		Death 41 days. Excision of
Carcinoma, Neck	Exhaustion	Death 16 days after admission.  Death 2 hours after operation
		Craniotomy
Choleithiasis	Cerebral Hemorrhage	Patient convalescent. Suddenly became unconscious and died in 2 hours.
Cholelithiasis	Hemorrhage	Death 20 days. Laparotomy liberation of adhesions about
		common duct. Autopsy showed hemorrhage into lesser perito- neal cavity, causing marked
Cirrhosis of Liver, Ascites_	Oedema of Lungs	compression of both lungs. Death 4 days. Exploratory lap-
		arotomy. Death 48 hours. Laparotomy.
		partial excision of cyst.
Diabetic Gangrene	,	Death 3 days after amputation of thigh.
Epithelioma Linguae	Exhaustion	Death 2 months after admission to hospital. Advanced epithel ioma of tongue and cervica
Fecal Fistula	Intestinal Obstruction	glands. Death 4 days. Laparotomy, resection of caecum. Anastomosis of ileum with ascending colon.
Fracture, Base of Skull	Meningitis	
Fracture, Base of Skull	Meningitis	Moribund on admission. Death
Gangrene of Leg, dry	Pneumonia	Death 26 days after amputation of thigh.
General Peritonitis	General Peritonitis	Moribund on admission. Ex- ploratory laparotomy. Death
Intuesuscention	Shook	12 hours.
IntussusceptionIntestinal Obstruction,		Death 5 hours after operation.
Chronic	Uremia	Death 39 days after colostomy.
Laryngeal Obstruction	Pneumonia	Death 36 hrs. after tracheotomy Death 24 hours after operation.
Panilloma Larvay	Shock	Death 18 hours after operation.
Pelvic Abscess	Intestinal Obstruction	Death 3 days after operation.
Pelvic Peritonitis, Chronic.	Cerebral Embolus	Sudden death second day after operation,
Pneumonia	Pneumonia	Death 4 days.
Pneumonia	Pneumonia	Death 21 days.
Prolapsus Uteri	Shock	Death 6 hours after operation.
Pulmonary Tuberculosis	Pulmonary Tuberculosis	Death 15 days after admission.
Typhoid Fever	Toxemia	Death 16 days.  Death 12 days. Patient had sev-
Typhoid Fever	Toxemia	eral hemorrhages. Death 47 days.
Typhoid Fever, Intestinal Perforation	Toxemia	Death 48 hours after operation
		Autopsy showed very slight local peritonitis.

#### REPORT OF THE PATHOLOGICAL LABORATORY FOR 1903.

In the year there were 109 necropsies, which are classified below according to the lesions causing death:

Abscess, brain Abscess, liver Abscess, pelvis Alcohlism, acute Anæmia, splenic Aneurysm, aorta Arterial hypoplasia, with hypertrophy and dilatation of heart. Arterio-sclerosis Carbolic acid poisoning. Carcinoma of liver, secondary to breast Carcinoma of uterus. Carcinoma of stomach. Cesarian section, death from exhaustion Cirrhosis of liver, biliary, due to cholelithiasis Cirrhosis of liver, hypertrophic. Colitis, acute, with perforation. Colitis, ulcerative. Colitis, membranous, with general peritonitis Concussion of brain Diabetes Dislocation sixth cervical vertebra Empyema, double Endocarditis, acute aortic Endocarditis, chronic aortic Endocarditis, chronic aortic and mitral Endocarditis, chronic aortic and mitral Endocarditis, chronic mitral Endocarditis, chronic mitral Endocarditis, chronic aortic and mitral Endocarditis, chronic mitral Endothelioma, kidney Enteritis, chronic, with pseudomembranous colitis Fracture, skull Fractures, multiple, of scapula,	2	Hernia, strangulated, inguinal, with general peritonitis Ileo-colitis, acute Ileo-colitis, membranous Intestinal obstruction Myocarditis, fibrous Nephritis, acute parenchymatous. Nephritis, arterio-sclerotic Nephritis, arterio-sclerotic Nephritis, arterio-sclerotic Nephritis, acute parenchymatous. Nephritis, acute parenchymatous. Nephritis, acute parenchymatous. Nephritis, acute interstitial. Oedema of lungs, with marked arterio-sclerosis Pericarditis, tuberculous Peritonitis, acute general, following abortion Same following appendicitis. Peritonitis, acute, on chronic pelvic Peritonitis, chronic tuberculous pelvic Pyonephrosis, with nephro-lithiasis Pneumonia, lobar Pneumonia, lobar Pneumonia, broncho Pneumonia, sascous Sarcoma brain Septicæmia, streptococcus Stab wound, chest, with pericarditis and pleurisy Surgical shock, following extensive neck operation Tetanus Thrombosis rt. femoral, with pulmonary emboli Trauma of neck, with hemorrhage in sheath of vagus. Tuberculosis, acute general miliary Typhoid fever Typhoid fever, with perforation. Typhoid fever, with lobar pneumonia	1 1 3 1 1 1 2 3 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ingitis	2	nia	2
Fractures, multiple, of scapula,			I
clavicle and ribs	I		-
Hemorrhage, subdural, traumatic.	2	10	9
70 .1 .1 .1 .1 .1 .1			

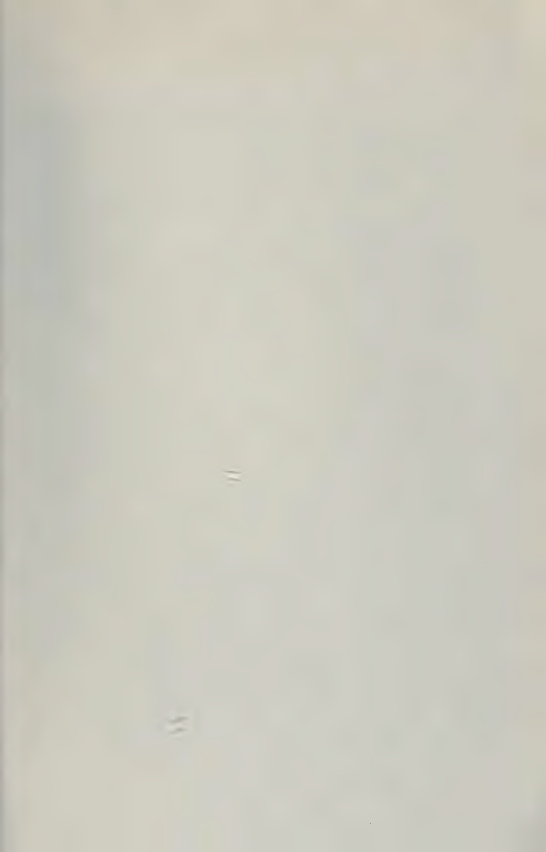
Pathological examinations have been made in 514 cases in the surgical service, in 286 in the gynaecological, and in 148 in the private ward service. Two hundred and sixty-two bacteriological examinations were made in the surgical and 170 in the gynaecological services.

Specimens were received from 18 cases in the dispensary.

There have been 48 specimens added to the museum, making a total of 507.

My thanks are due to Dr. H. P. Parker and Dr. David H. Dolley, Resident Pathologists for their faithful and efficient work.

W. T. HOWARD, Visiting Pathologist.





Report of the Dispensary Clinics.

### DISPENSARY OF THE

# Western Reserve University

MEDICAL DEPARTMENT

AND THE

Lakeside Hospital

1903

# LIST OF PHYSICIANS CONNECTED WITH THE LAKESIDE HOSPITAL DISPENSARY.

### MEDICINE:

Dr. J. H. Lowman, Director.

Drs. E. H. Season, G. W. Moorehouse, E. P. Carter and John C. Darby, Physicians in Charge.

Drs. Willis S. Hobson and P. W. Cobb, Assistants.

#### SURGERY:

Dr. D. P. Allen, Director.

Drs. H. A. Becker, C. E. Briggs and R. H. Birge, Surgeons in Charge.

#### **OBSTETRICS:**

Dr. H. H. Powell, Director.

Dr. J. Dickenson, Jr., Obstetrician in Charge.

#### DISEASES OF CHILDREN:

Dr. E. F. Cushing, Director.

Drs. J. J. Thomas and C. Pope, Physicians in Charge.

#### GYNAECOLOGY:

Dr. H. Robb, Director.

Drs. R. H. Sunkle, W. H. Weir, G. Povey and Charles D. Williams, Gynaecologists in Charge.

#### NERVOUS DISEASES:

Dr. H. S. Upson, Director.

Dr. H. L. Spence, Neurologist in Charge.

Dr. F. C. Hutchins, Assistant.

#### **OPHTHALMOLOGY:**

Dr. B. L. Millikin, Director.

Dr. W. E. Bruner, Ophthalmologist in Charge.

Dr. Wm. E. Shackleton, Assistant.

Dr. S. H. Large, Dr. John E. Cogan, Assistants.

#### DERMATOLOGY AND SYPHILIS:

Dr. W. T. Corlett, Director and Physician in Charge.

Dr. C. M. Hole, Assistant.

## DISEASES OF NOSE, EAR AND THROAT:

Drs. J. M. Ingersoll and William R. Lincoln, Surgeons in Charge.

Drs. J. M. Waugh, Wm. B. Chamberlin and I. A. Elson, Assistants.

### SURGICAL DEPARTMENT.

DUDLEY P. ALLEN, DIRECTOR.

H. A. BECKER, M. D., C. E. BRIGGS, M. D., R. H. BIRGE, M. D., IN CHARGE.

### REPORT FOR THE YEAR ENDING DECEMBER 31, 1903

The Clinic has been conducted during the year under three services of four months each, there have been admitted 2,177 new patients, 1,756 males, 421 females. There have been treated 7,573 old patients, 6,115 males, 1,458 females. The total attendance has been 9,750 cases, 7,871 males, 1,879 females. The largest attendance for one day was 61, the smallest attendance 11. The largest number of male patients for one day was 47, females 19. The smallest number of male patients for one day was 10, females 0. There have been admitted to the wards of the Surgical Service 406 patients, 329 males, 77 females. There were referred to other clinics in the dispensary 141 patients.

Diseases.	fale.	Female.	Total.
Abrasion—			
Cheek	. 1		I
Elbow	. 1		1
Hand	. 1		1
Leg	. 1		I
Neck	. 2		.2
Abscess—			
Alveolar process	. 21	17	38
Arm	. 8	3	II
Axilla	. Q	I	10
Pack	. 2	2	4
Breast	. 2	5	7
Cheek	. 3	1	1
Chest	. I		Ī
Chin	. 3		3
· Elbow . '	. I		I
Finger	. 21	6	27
Foot	. 7	2	0
Forearm	. 1		1
Hand	. 32	7	39
Ischio-rectal region	. 5	I	6
Leg	. 4	2	6
Lip	. I		I
Mastoid Process (see Mastoiditis).			
Natis			2
Neck (see also Tuberculosis)	. 7	2	9
Perineum	. I		1
Scalp	. I		1
Thumb	. 5	5	10
Toe			1
Wrist	. 2	I	3

Diseases.	Male.	Female.	Total.
Adenitis—			
Gonococcus Infection (see Gonococcus Infection, Glands).  Syphilis (see Syphilis).			
Tuberculosis (see Tuberculosis, Glands).			
Angioma—			
Scalp	I		I
Ankylosis—			
Trauma:			
Elbow joint			Í
Tempero-maxillary joint	• • • •	I	I
Anterior polimyelitis	6	т.	-
Appendicitis		I 2	7
Arthralgia—	2	2	4
Hip joint	2		2
Knee joint			2
Wrist joint			I
Arthritis—			
Trauma:			
Ankle joint	1		I
Elbow joint		I	2
Knee joint	12	2	14
Shoulder joint	1	I	2
Wrist joint	I		I
Gonococcus Infection (see Gonococcus Infection).			
Tuberculosis (see Tuberculosis).			
Bite—			
Dog bite:			
Arm		• •	2
Back		I	I
Finger			. I
Hand		I	9
Man bite:	0	1	9
Arm	т	•	1
Ear			I
Finger			2
Hand	I	I	2
Blank Cartridge Wound-			
Finger	т		1
Hand			17
Bow Legs (see Genu Varum).			
Bruise (see Contusion).			
Bullet Wound-			
Arm	2		2
Head		I	2
Knee			I
Leg	4		-1
Bunion (see Bursitis). Burn—			
Ankle	. т		т
Arm .		2	6
Chest wall		2	3
	3		J,

Diseases. Burn—Continued.	Male.	Female.	Total.
Face		4	Υ'
Finger			.3
Feet		I	5
Forearm		2	5
Hand		4	10
Leg		I	. 5
Neck			2
Shoulder			Ī
Thigh	2	I	3
Bursitis			
Heel	I		I
Metatarso-phalangeal joint:			
Great toe	2		. 2
Olecranon bursa	5		5
Prepatellar bursa	I	I	. 2
Tibial tubercle bursa	I		I
Calculus -			
Biliary Tract:			
Common duct		I	I
Gall bladder		I	Ī
Callous—			
Foot	4	4	8
Toe	,		8
Carbunele—	/		
Multiple carbuncles	I		I
Neck			
Carcinema -	0		()
Breast		3	3
Check			.2
Lip	3		3
Maxilla:			
Inferior maxilla			1
Neck		1	2
Penis			Ī
Scrotum	I		Ţ
Stomach		I	I
Chancroid—			
Penis:			
Phimosis			4
Uncomplicated chancroid	18		18
Cholecystitis—			
Calculus (see Calculus, Biliary Tract, Gall Bladder).			
Cause undetermined	2		2
Chondroma -			
Metacarpus			I
Cleft palate	. 1		1 .
Coccyalgia		1	1
Concussion:			
Brain	1		I
Constipation		I	2
Contracted tendon-(see also Dupuytren's contraction).			
Finger	. 2		2

Diseases.	Male.	Female.	Total.
Contusion—			
Abdominal wall	I	I	2
Ankle	I		I
Arm	3	3	6
Back	13	I	14
Breast	I		I
Buttock		I	I
Cheek	2		2
Chest wall	9		9
Deltoid muscle	2		. 2
Elbow	5		5
Eye	I		I
Face	8	3	11
Foot	6		6
Forearm	I		I
Forehead	т		I
Hand		2	13
Head		I	5
Hip			I
Jaw		· I	* 3
Knee		,	3
Leg	_	2	14
Multiple contusions		2	4
Scalp			ī
Shoulder		5	30
Thigh			Ţ
Thumb			1
Toe		·I ·	3
Wrist	I	2	3
Cut-			
Arm .	12		12
Back	3		3
Cheek	_		. 2
Chest wall			2
Chin			. 2
Face		I	14
Finger		I	26
Foot		1	10
Forearm	3		3
Forehead	_	4	15
Hand	28	5	33
Knee	г		I
Leg		4	9
Lip		I	6
Nose			I
Scalp		4	37
Shoulder			1
Thigh			· I
Thumb	4		4
Tongue			I
Wrist			5

Diseases.	Male.	Female.	Total.
Cystitis—			
Calculus (see Calculus, Urinary Tract, Urinary Bladder).			
Cause undetermined	. 4		4
Gonococcus Infection (see Gonococcus Infection, Urina	ry		
Bladder).  Tuberculosis (see Tuberculosis, Urinary Bladder).			
Cystoma—			
Ganglion cyst:  Hand	2		6
Wrist		4 3	7
Retention cyst:	. 4	2	,
Back	I		1
Cheek			5
Ear			ī
Eyelid		I	ī
Forehead			1
Kidney		I	I
Lip			I
Neck		2	4
Scalp	5	3	8
Deformity—			
Aplasia:			
Arm	• 4	I	I
Dental cases	. 4	6	10
Dislocation—			
Acromio-clavicular joint	1		I
Elbow joint:			
Radius			2
Hip joint	2		4
Metatarso-phalangeal joint:			
Thumb			2
Shoulder joint	I	I	2
Dupuytren's contraction—			
Finger	I		I
Eczema—			
Back			7
Chest wall			I
Leg			2
Neck		I	I
Empyema	3		3
Enteritis—			
Rectum	1		I
Epididymitis (see also Orchitis).			
Gonococcus infection (see Gonococcus infection, epididy			
Trauma	2		2
Tuberculosis (see Tuberculosis, Epididymis).			
Epilepsy—			
Trauma			2
Epispadias	I		I
Erysipelas—			
Elbow			I
Face	2		2

	Iale.	Fema	ale.	Total.
Fibroma—				
Adeno-fibroma: Breast			_	
			I	I
Simple fibroma:  Forehead		•		
Fissure—	1			1
Anus	2			2
Fistula—				2
Anus	7			7
Flat Foot (see Pes Planus).				
Floating Cartilage—				
Knee joint			I	1
Foreign Body-				
Back	I	1		1
Cheek	3			3
Eye	1			` I
Finger	5		3	8
Foot	4		3	. 7
Hand	2		8	10
Hip	1			. 1
Wrist	2		I	3
Fracture—				
Clavicle	6		I	7
Coccyx			I	I
Elbow	. 2			2
Femur:				
Neck	I			. I
Fibula:				
Pott's fracture	2			1 2
Humerus:				
Shaft	. I			4
Maxilla:				
Inferior maxilla	. I			I
Metacarpus	5		I	6
Nasal bone	5			- 5
Patella	I			1
Phalanx:				
Finger			I	8
Тое	. I			I
Radius:				
Colles' fracture			3	5
Shaft	I			τ
Radius and ulna:				
Shaft	I			I
Reduced elsewhere:				
Clavicle	I		I	2
Femur:				
Shaft	I			I
Fibula:	6			6
Pott's fracture	6			U
Humerus:	_			_
Shaft	_			5 I
Malar bone				2
arcidiarsus	2			2

Diseases.	Male.	Female.	Total.
Fracture—Continued.			
Reduced elsewhere—Continued.			
Phalanx:			
Finger	I		I
Pubic bone	I		I
Radius:			
Colles' fracture	4	3	7
Radius and Ulna:			
Shaft	2		2
Rib	2		2
Scapula	I		Į
Skull	2		2
Sternum			I
Tibia:			
Shaft	I		I
Ulna:			
Shaft	I		I
Frost Bite—			,
Ear	T		I
			2
Foot			
Hand			I
Toe	. 4	2	6
Furunculosis—			
Arm			I
Chest wall			I
Forearm			I
Hand	I		I
Neck	3		3
Gangrene-			
Carbolic Acid:			
Finger	I		I
Genu Varum	. 4	.3	7
Gingivitis	3		4
Goitre		9	11
Gonococcus Infection—			
Ankle joint	1		I
Epididymis			15
Glands:			
Groin	. 50	4	63
Knee joint		7	2
Prepuce:			
Phimosis	8		8
Urethra	1=0		170
			1,0
Urinary bladder			2
Wrist joint			3
Hammer toe		I	I
Hare lip The Three Floorings	2		2
Healing Wounds, Primary Treatment Elsewhere—			
Abdominal wall		3	5
Arm		1	I
Chest wall			I
Elbow		I	ī
Finger	()	2	11

	Male.	Female	. Total.
Healing Wounds—Continued.			
Forearm			2
Forehead			3
Groin			2
Hand			2
Knee			I
Leg	_		3
Nose		1	1
Scalp			_
Scrotum		I	. 5
Shoulder			1 I
Thumb			2
Toe			1
Hematoma—			1
Ear	. I.		y
Hemorrhoids		6	32
Hernia—	20	0	32
Abdominal viscera:			
Abdominal wall:			
Epigastric region	. 1		1
Post-operative hernia		т	2
Umbilical region		. 5	. 5
Femoral canal		I	. 2
Inguinal canal		I	34
Herpes progenitalis			1
Hydrocele—			
Spermatic cord	7		7
Tunica vaginalis			9
Hypertrophy—			
Prostate gland	6		. 6
Toe nail			1
Impetigo contagiosa			ī
Influenza			1
Ingrown nail—			
Toe	3	. 7	10
Laceration—			
Arm	2		2
Face	2		2
Finger	29	I	30
Foot			6
Forehead			1
Hand	16	I	17
Nose			I
Thumb	3		3
Toe	1		1
Urethra	1		I
Lipoma—			
Back			I
Neck		1	I
Lympangitis—			
Arm			I
Cheek	I		1

Diseases.	Male.	Female.	Total.
Lympangitis—Continued.			
Foot	. I		1
Forearm	. I		I
Hand	. 3		3
Leg	. I		I
Mastoiditis	. 2		2
Menorrhagia		I	1
Minor Infections—			
Face	. 3	I	4
Finger	. 25	8	33
Foot	. 7	1	
Hand	. 13	3	16
Neuralgia-			
Sciatic nerve	. 2		2
Neurasthenia	. 2	I	3
Neuritis—			
Arm	. 3		3
Forearm	2	1	3
Intercostal nerve	І		I
Leg	. I		1
Sciatic nerve			I
Shoulder	. I		I
Nevus (see Angioma).			
Osteomyelitis-			
Cause undetermined:			
Femur	2		2
Tibia		1	I
Trauma:			
Phalanx:			
Finger		2	2
Skull		I	2
Tibia		1	2
Typhoid Fever (see Typhoid Fever, Osteomyelitis).			
Painful Amputation Stump-			
Finger	2	1	3
Leg			4
Papilloma—			
Cheek		2	2
Finger		I	I
Hand		2	4
Penis	2		2
Paralysis—			
Arm	I	I	2
Median nerve		I	
Musculo-spiral nerve	. 1		I
Recurrent laryngeal nerve	. 4	I	I
Pediculosis—			
Pubic region	. 1		I
Periostitis—			
Trauma:			
Femur			I
Metacarpus	I		I
Tibia		I	1

		Fema	ale.	Total.
Pes Planus			8	28
Phantum tumor			Ι	I
Phimosis—				
Chancroid (see Chanroid, Penis, Phimosis).				
Congenital phimosis				. 6
Gonococcus Infection (see Gonococcus Infection, Prepud	e,			
Phimosis).				
Phlebitis—				
Arm	I.			I
Leg	. 4		2	6
Proctitis (see Enteritis, Rectum).				
Prolapse—				
Rectum	2			2
Pruritis—				
Anus	I			I
Foot			I	I
Retroflexion—				
Uterus			I	I
Rheumatism—				
Ankle joint	. 5		2	7
Elbow joint	. I			I
Hip joint	. I		I	2
Knee joint	5		2	7
Muscular rheumatism:				
Arm	. I			I
Back	3			3
Foot			I	2
Hand	. І			I
Leg	. I			I
Shoulder joint			I	6
Tempero-maxillary joint	_			I
Wrist joint			2	. 2
Round shoulders			I	1
Rupture—				
Biceps muscle	. 2			2
Sarcoma—				
Maxilla:				
Inferior maxilla	. 3			3
Superior maxilla				I
Femur				I
Kidney	. 3			3
Tibia	_			I
Tonsil				I
Scabies	. I			I
Sciatica (see Neuralgia, Sciatic Nerve; Neuritis, Sciatic Nerv				
Scoliosis			3	8
Sprain—			_	
Abdominal wall	. I			1. I
Ankle			4	23
Back			2	18
Elbow			I	4
Finger	-			3
Foot				2

Diseases.	Male.	Female.	Total.
Sprain—Continued.			
Forearm	2		2
Hand	I		I
Knee	3		3
Neck	I		I
Pectoralis major muscle		1	I
Shoulder	11	2	1.3
Side	I		I
Thumb			2
Wrist		4	1.1
Stricture—		7	- 4
Congenital stricture:			
Meatus	г		1
Gonococcus infection:			•
Urethra	24		24
Syphilis—	24		along.
Primary lesion:			
Penis	T 4		* *
			14
Secondary lesion	7	2	′)
Tertiary lesion:			
Ankle			Ī
Forearm		0	I
Leg	8	8	16
Maxilla:			
Superior maxilla			1
Multiple lesions	!		I
Testicle	2		2
Talipes-			
Equino-varus	8	2	10
Equinus	I		I
Varus	I		I
Tenia circinata	I		1
Tenosynovitis—			
Hand	2		2
Tendo-Achilles		I	1
Wrist	4		4
Tongue tie	5	I	6
Tonsilitis	I	1	2
Torticollis		1	1
Tuberculosis-			
Ankle joint	1		1
Elbow joint			1
Epididymis	2		2
Glands:			
Axilla	2	1	3
Neck		15	38
Hip joint		,3	11
Knee joint		2	- 4
Phalanx:		_	-
Foot	. 1		1
Hand		1	,
Rib		1	,
Urinary bladder		2	2
Cimary Diagrat			-

Diseases.	Male.	Female.	Total.
Tuberculosis—Continued.			
Vertebra:			
Dorsal vertebra	2	- 2	4
Wrist joint		I	I
Typhoid fever—			
Ostsomyelitis:			
Rib	3	2	5
Ulcer—			
Trauma:			
Back	2		2
Elbow	I		L
Finger	I		I
Foot	8		8
Heel		1	I
Leg	8	I	1 9
Scalp	2		2
Thigh	I		I
Toe	I		I
Tongue	I		I
Vaccination ulcer:			
Arm	I	T	2
Varicose ulcer:			
Leg		17	57
Unclassified	/	23	50
Undescended testicle			4
Varicocele	17		17
Varix—			
Arm			1
Leg	9	II	20
Wart (see Papilloma).			
Winged scapula	I		I
Totals	6		
Totals	. 1750	421	2177

#### REPORT OF MEDICAL DEPARTMENT.

#### DISPENSARY.

Abscess 2	Epistaxis
Adenitis, tubercular 2	Eye strain 17
Alcoholism 56	Febricula
Anemia, pernicious 2	Flat foot
Anemia, simple 22	Gastritis, acute 30
Aneurism, aortic 2	Gastritis, chronic110
Aneurism, abdominal 1	Goitre, exopthalmic 8
Angina pectoris 1	Goitre, simple 5
Aortic insufficiency 4	Gonorrhea 2
Aortic insufficiency and stenosis 3	Hay fever 2
Aortic and mitral insufficiency 6	Headache 41
Aortic insufficiency and stenosis.	Heart, hypertrophy of
and mitral insufficiency I	Hemiplegia
Appendicitis 6	
Arthritis deformans 5	Hernia 4
Arthritis, gonorrheal 5	Hernia, epigastric 2
Arthritis, tubercular 6	Herpes zoster
Arteriosclerosis 50	
Asthma 10	Hysteria 1
Autointoxication 59	Impotency 1
Bronchitis, acute	Influenza 20
Bronchitis, chronic 79	Injury 6
Bronchitis, unilateral 10	Jaundice, catarrhal 15
Carcinoma 3	Kidney, movable 1
Caisson disease I	Knee, fluid in 1
Cataract I	Laryngitis, acute 3
Chlorosis 9	Laryngitis, chronic 2
Cholelithiasis 4	Leucemia, splenomyelogenous 1
Constipation, chronic217	Leucorrhea 2
Chorea I	Liver, carcinoma of
Cystitis, acute 3	
Cystitis, chronic 3	Liver, cirrhosis, atrophic 3
Debility 79	Liver, dislocation of 1
Dextrocardia 2	Lumbago 40
Diabetes insipidus 1	Malaria, tertian 6
Diabetes mellitus 3	Menopause 1
Dysentery 4	Mental disease I
Emphysema	
Enterocolitis 98	
Enteroptosis	
Enuresis 2	
Epididymitis I	
Epilepsy 3	Myalgia 13

15 11.1		Di
Myocarditis		Rheumatism, chronic 56
Myositis		Rheumatism, muscular 26
Narcolepsy		Salpingitis 4
Nephritis, acute		Sciatica 7
Nephritis, chronic	53	Scabies I
Nephrolithiasis	2	Singultus I
Neuralgia, intercostal	7	Stomach, dilatation of 9
Neuralgia, trifacial	II	Syphilis, secondary 6
Neuralgia, supraorbital	3	Syphilis, tertiary 17
Neurasthenia	33	Tabes dorsalis 1
Neuritis, alcoholic		Tapeworm 5
Neurosis, general	12	Tonsilitis, follicular 5
Neurosis, cardiac		Tuberculosis of peritoneum : I
Neurosis, sexual		Tuberculosis, pulmonary102
Obesity	6	Typhoid fever145
Osteomyelitis		Ulcer, duodenal 1
Paralysis	I	Ulcer, gastric 3
Parotitis	2	Ulcer, leg 2
Pericarditis, acute	· I	Urine, hyperacid 12
Peritonitis	I	Urine, incontinence of 1
Pharyngitis, rhinitis, etc	69	Urticaria 2
Phlebitis	2	Uterine displacement 3
Phlebosclerosis		Varicose veins 5
Pleurisy, dry	17	No disease 12
Pleurisy with effusion	14	Unclassified and refused treat-
Pleurodynia		ment 82
Pneumonia, broncho	3	
Pneumonia, lobar	I	Total2,071
Poisoning, lead	3	
Portal obstruction		Referred to other clinics (in part
Potts' disease	I	only)121
Pregnancy		Referred to hospital (in six
Pruritus		months)
Rheumatism, acute articular		

## DISPENSARY REPORT OF GYNAECOLOGICAL SERVICE FOR 1903.

Abortion 4	Ischio-rectal abscess
Abortion, retained decidual tissue. 6	Ischio-rectal sinus 3
Abscess, pelvic 1	Mastitis 1
Abscess, tubo-ovarian	Menopause 5
Adenitis (inguinal) 7	Myoma uteri (submucous, subperi-
Amenorrheea 12	toneal and interstitial, with and
Anæria 7	without pelvic indammation 14
Anteflexion of uterus 18	Ovarian cyst ;
Appendicitis, chronic 4	Ovarian cyst (dermoid)
Calculi, biliary 2	Peritonitis, pelvic, acute
Carcinoma, cervicis	Peritonitis, pelvic, chronic 57
Carcinoma, uteri 3	Peritonitis, tuberculous
Carcinoma, vulvæ 2	Pregnancy
Cervix uteri, laceration of 77	Prolapsus uteri
Chancre, hard	Pruritus vulvæ
Condylomata 5	Pyosalpinx
Coprostasis 3	Rectal stricture
Cystitis 13	Rectal ulcer
Cystocele 9	Rectocele 4
Cyst of labium minus	Retroflexio uteri 2
Cyst of Wolffian duct I	Recto-vaginal fistula
Descensus uteri II	Retroversio uteri 0.
*Diagnosis doubtful 32	Sarcoma uteri 1
Distended gall-bladder I	Salpingo-oophoritis48
Ectopic gestation 2	Sterility
Endometritis	Subinvolutio uteri 1
Endometritis with stenosis 15	Syphilis
Epiiepsy I	Tape-worm
Examination refused 4	Transferred
Follicular hypertrophy of ovaries 1	Tubo-ovarian mass, adherent 14
Gonorrheeal vulvo-vaginitis 21	Vaginal outlet, relaxed 81
Hamorrhoids	Vaginitis
Hernia, femoral 2	Venereal warts 1
Hernia, inguinal 2	Vicarious menstruation
Hernia, umbilical	Vulval chanchroids 2
Hernia, ventral (post operative). 2	Vuivo-vaginitis (with abscess of
Hydrosalpinx 2	Bartholin's gland) +

\*Most of these patients did not return for treatment, and although they complained of pelvic disease, the exact lesion was not satisfactorily determined. Many of the other diagnoses were made at operation after the patients had been referred to the ward from the dispeasary service.

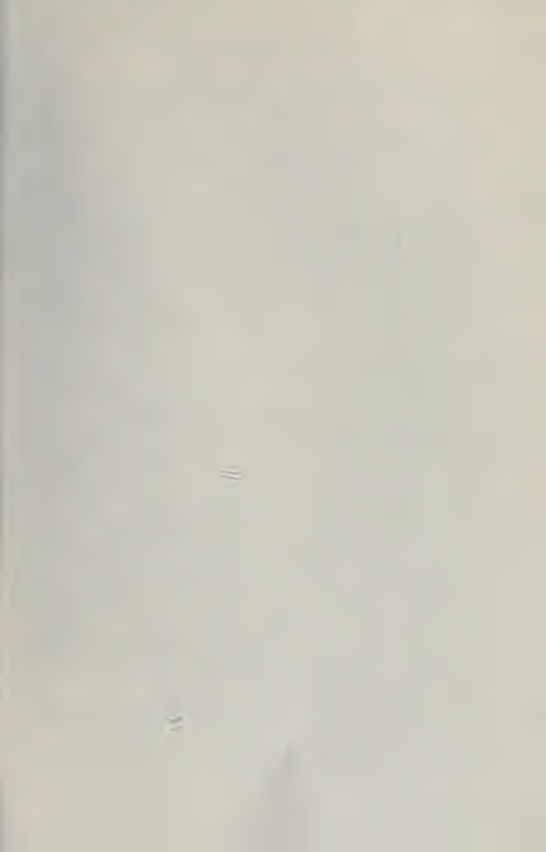
During the year 481 new patients were admitted to the gynaecological dispensary. Of these 127 were treated in the gynaecological ward of the hospital

HUNTER ROBB.
Gynaecologist-in-Chief,
WM. H. WEIR.
ROBERT H. SUNKLE.
W. GILBERT POVEY,
Gynaecologists-in-Charge.

## REPORT OF THE CHILDREN'S DEPARTMENT FOR THE YEAR ENDING DECEMBER 31, 1903.

#### J. J. THOMAS, CARLYLE POPE.

Specific Infectious Diseases:  Diphtheria I Typhoid fever 29 Scarlet fever 2 Rubeola I Varicella 5 Whooping cough 12 Mumps I Meningitis, cerebro-spinal I Syphilis, acquired I	Laryngitis, acute       3         Bronchitis, acute       32         Bronchitis, sub-acute       23         Bronchitis, chronic       7         Emphysema       I         Broncho-pneumonia       6         Lobar-pneumonia       I         Pleurisy, with effusion       3         Bronchial asthma       3         Diseases of the Ductless Glands:
Syphilis, congenital	Goitre, simple II Goitre, exophthalmic I Cretinism, sporadic 3
Constitutional Diseases:	Adenitis, general 7
Anæmia 8 Rheumatism, muscular 3	Adenitis, suppurative 4
Rheumatism, acute articular II Torticollis, rheumatic 2	Diseases of the Kidneys: Nephritis, acute
Rickets	Renal calculus I
Mitral stenosis	Diseases of the Uro-genital Organs: Phimosis 4
Mitral insufficiency 2	Enuresis 18
Aortic stenosis	Vulvo-vaginitis 4
Diseases of the Mouth: Stomatitis, catarrhal	Diseases of the Skin:
Stomatitis, catarrhal 1 Stomatitis, herpetic 9	Eczema 2 Scabies 2
Stomatitis, ulcerative 2	Intertrigo 2
Alveolar abscess	Impetigo, contagioso 7
Diseases of the Pharynx:	Urticaria 3
Pharyngitis, acute 6 Tonsillitis, follicular 3	Furunculosis 1 Pediculosis 1
Tonsils, hypertrophied 26	Diseases of the Nervous System:
Retropharyngeal abscess I	Epilepsy 5
Diseases of the Stomach and In-	Anterior poliomyelitis 5
testines:	Paralysis, cerebral 4
Gastralgia 1 Gastrectasis 2	Paralysis, post-diphtheritic 3 Paralysis, facial
Indigestion, acute gastric 19	Chorea
Cyclic vomiting	Convulsions 7
Gastro-enteritis, acute 15	Hydrocephalus 5
Entero-colitis, acute	Herpes zoster .4
Constipation 24	Neurosis 2
Appendicitis 2	Diseases of Nutrition:
Intussusception I	Inanition
Prolapsus ani	Marasmus 2
Diseases of the Biliary Tract:	Debility 5 Intestinal Parasites:
Jaundice, catarrhal 3	Oxyuris vermicularis 2
Jaundice, chronic 1	Tænia sagginata 2
Diseases of the Respiratory Organs:	Ascaris lumbricoides 1
Coryza 2 Epistaxis 1	Total classified549
Adenoids 2	Unclassified 20
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# REPORT OF THE NOSE, THROAT AND EAR DEPARTMENT FOR 1903.

J. M. Ingersoll, M. D., WM. R. Lincoln, M. D., Directors. WM. B. Chamberlin, M. D., I. A. Elson, M. D., Assistants.

me N. 1 N Dhammy	The Larynx:
The Nose and Naso-Pharynx:	Laryngitis, acute 30
Rhinitis, acute 14	Laryngitis, chronic 39
Rhinitis, atrophic 50	Laryngitis, tubercular 16
Rhinitis, hypertrophic 93	Laryngitis, syphilitic II
Rhinitis, purulent 8	Laryngeal paralysis 2
Rhinitis, syphilitic 6	Laryngeal tumors, benign 5
Nasal synechia 2	Laryngeal tumors, malignant I
Septal spurs and deviations 58	Hypertrophy of lingual tonsils 5
Septal ulceration 5	
Septal gumma 7	Trysterieur up
Septal abscess	Trachitis 10
Hæmetoma of septum 1	The Ear:
Nasal polypi 22	Otitis externa 9
Polypoid hypertrophy of infe-	Otitis media acuta 49
rior turbinals 3	Otitis media chronica, suppu-
Epistaxis 7	rativa 98
Antral empyema 4	Otitis media chronica, non-
Frontal empyema 7	suppurativa 81
Hay fever 3	Otitis interna, traumatic 2
Foreign bodies in nose 1	Accumulation of cerumen 55
Anosmia I	Furunculosis
Fracture of nose	Foreign bodies in auditory
Naso-pharyngitis	canal 0
Adenoids 89	Aural polypi 18
The Pharynx and Mouth:	Deaf mutism I
Pharyngitis, acute 27	Mastoiditis 9
Pharyngitis, chronic 57	Exostosis of external auditory
Pharyngitis, atrophic II	canal 3
Pharynx, syphilitic gumma 15	Referred to other clinics 20
Tonsilitis, acute follicular 72	
Tonsilitis, chronic 73	Total number of new cases. 1164
Peritonsilar abscess 18	
Diphtheria 8	Operations:
Post-diphhteritic abscess 2	Nasal operations 40
Carcinoma of tonsil 2	Adenoid operations 45
Stomatitis 5	Mouth and pharynx 24
Uvula, elongated 3	Tonsillotomy, single 10
Papilloma of uvula	Tonsillotomy, double 35
Gumma of palate 4	Laryngeal operations 2
Spasmodic contraction of mus- cles of palate	Aural operations 20
Tuberculosis of palate 1	Total number of approximations the
Accessory thyroid gland at	Total number of operations. 162
base of tongue1	

#### OPHTHALMOLOGICAL DEPARTMENT.

B. L. MILLIKIN, M. D., Director, WM. EVANS BRUNER, M. D., in Charge. W. E. SHACKLETON, M. D., S. H. LARGE, M. D., JOHN E. COGAN, M. D., Assistants.

REPORT FOR THE YEAR ENDING DECEMBER 31, 1903.

Diseases of the Lids:	Diseases of the Cornea:
Abscess	A 4
	Abscess
Blepharitis, marginal 24	Burn 3
Blepharitis, eczematous 10	Foreign body 59
Burn I	Keratitis, suppurative 35
Chalazion 19	Keratitis, phlyctenular 8
Edema 1	Keratitis, interstitial 16
Entropion I	Keratitis, hypopion
Hordeolum 11	Leucoma 12
Rtosis, congenital 2	Macula 19
Trichiasis 2	Pannus I
Wound, lacerated 3	Staphyloma 2
Total 77	Wound 3
10tal//	Wound, perforating 2
Diseases of the Conjunctiva:	Total
Hyperemia, chronic 9	10tal
Conjunctivitis, acute catarrhal 92	
Conjunctivitis, chronic catarrh-	Diseases of the Sclera, Iris and
al	Ciliary Body:
Conjunctivitis, follicular 5	Burn of the sclera
Conjunctivitis, phlytcenular 17	Foreign body on sclera I
	Ulcer of sclera
Trachoma, acute 2	Episcleritis 1
Trachoma, sub-acute 3	Iritis, plastic 19
Trachoma, chronic	Synechia, anterior 4
Ophthalmia neonatorum 2	Synechia, posterior 4
Hemorrhage, sub-conjunctival. 6	Prolapse of iris, traumatic I
Pterygium II	Mydriasis, traumatic 1
Lithiasis	Coloboma, congenital 1
Burn I	Cyclitis I
Foreign Body 17	
Total218	Total 35
10001	
Diseases of the Lacrimal Appara-	Diseases of the Lens:
tus:	Cataract, complete 13
Dacryocysitis, acute 3	Cataract, congenital 2
Dacryocysitis, chronic 1	Cataract, infantile I
Lacrymal fistula I	Cataract, traumatic 5
Stenosis of lacrimal duct 7	Cataract, anterior polar
	Cataract, nuclear I
Total 12	Cataract, secondary 2

Diseases of the Lens—Continued.	Diseases of the Extra-Ocular Mus-
Lenticular opacities II	cles:
Lens dislocated into anterior	Strabismus, convergent 23
chamber I	Strabismus, divergent 5
	Paralysis, external rectus 5
Total 37	Paralysis, internal rectus 1
	Nystagmus, rotatory 1
Diseases of the Retina, Choroid	Nystagmus, lateral 1
and Vitreous:	
Edema of retina 1	Total 36
Retinitis2	
Retinitis, albuminuric 3	Diseases of the Eyeball, Orbit and
Detachment of retina I	General Diseases:
Coloboma of choroid 1	Tumor of orbit, probably gum-
Choroditis 10	ma 1
Choroditis, myopic 3	Albino 1
Vitreous opacities 9	Contusion of eyeball
	Glaucoma, sub-acute I
Total 30	Glaucoma, chronic I
	Glaucoma, traumatic I
Diseases of the Optic Nerve:	Microphthalmos 2
Amblyopia, alcohol-tobacco 1	Hyphema
Edema of nerve 3	Ocular neuralgia I
Papillitis	Panophthalmitis
Atrophy 10	Phthisis bulbi 3
Total 15	Total14
D. C. D.	
	measured for glasses 455
Retraction advised, but patient did not i	return for measurement 54
	ew patients1150
Referred from other departments for	
negative results	
Examination incomplete and patient fai	
Examination negative	
Treatment refused for misconduct	
Able to pay and treatment refused	
Sent into Hospital	21
Total number of new patients of	during the year 19031162
Increase over 1902	

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## REPORT OF DEPARTMENT OF SKIN DISEASES AND SYPHILIS, DISPENSARY OF LAKESIDE HOSPITAL, 1903.

#### DR. WM. THOS. CORLETT.

DR. CHAS. M. HOLE, 1st Assistant, WM. C. GILL, 2d Assistant.

Acne rosacea 2	Papilloma 1
Acne vulgaris 33	Ulcus perfrans (perforating ulcer
Alopecia areata 4	of foot) 1
Chancroid 20	Pediculosis capitis 21
Chromophytosis I	Pediculosis corporis 6
Dermatitis acuta 16	Pityriasis rosea
Dermatitis artificialis I	Pityriasis rubra 1
Dermatitis hiemalis	Pityriasis versicolor 2
Dermatitis herpetiformis 2	Pruritus 10
Dermatitis medicamentosa I	Prurigo of Hebra
Dermatitis pustulosum I	Pruritis hiemalis
Dermatitis venenata	Psoriasis
Ecthyma 3	Purpura 2
Eczema119	Pyorrhœa alveolaris
Eczema seborrhoicum 11	Rosacea 2
Eczema varicosum 5	Scabies 79
Eczema verrucosum I	Sebacious cyst 2
Epithelioma 6	Seborrhœa Oleosa 2
Erysipelas	Sycosis nonparisitica 3
Erythema simplex 7	Syphiloderma
Favus 5	Syphilophobia 1
Fibroma mulluscum I	Tinea trichophytina—
Folliculitis 2	a. Circinata
Furunculosis 6	b. Tonsuraus 2
Herpes preputialis	Tuberculide I
Herpes simplex	Ulcus varicosus 1
Herpes zoster	Urticraia
Impetigo contagiosa 78	Variola 4
Infections 4	Varicella 5
Lichen ruber planus 2	Morbilli 3
Lupus erythematosus 2	Verruca 4
Lupus vulgaris I	Verruca acumiiata
Nævus fibrous 1	Referred to other departments 7
Nævus linearis I	Unclassified
Nævus papilaris I	
Nævus vascularis 1	Total691
Neurasthenia cutan	
ATOMINOCITCHIN CHIMIN (1111) 1111 1	

## REPORT OF THE NEUROLOGICAL DEPARTMENT, LAKESIDE HOSPITAL DISPENSARY, 1903-1904.

Acroparesthesia	I	Neurosis, ocular	2
Alcoholism, chronic	7	Neurosis, vaso-motor	1
Aphonia, psychic	1	Neurosis, traumatic	1
Ataxia, spastic	2	Neuritis, occipital	1
Athetosis, hemiplegic	1	Neuritis, cervico-brachial	I
Caisson disease	2	Neuritis, brachial plexus	3
Chorea, Sydenham's	6	Neuritis, multiple, alcoholic	5
Chorea, post-hemiplegic	1	Neuritis, multiple, tubercular	I
Dystrophy, pseudohypertrophic	I	Neuritis, multiple, sciatic	3
Commotro cerebri	· I	Neuritis, musculo-spiral	4
Coxalgia, traumatic	I	Neuritis, ulnar	4
Dementia paralytica	1	Neuritis, plantar	2
Eucephalopathy, lead	I	Neuritis, circumflex	5
Epilepsy, idiopathic	21	Neuritis, mixed	2
Epilepsy, traumatic	5	Neuritis, median	2
Gastralgia	I	Palsy, vagus	1
Goitre, simple	II	Palsy, facial	2
Graves' disease	6	Pleurodynia	I
Hemiplegia, left	7	Plumbism, acute	2
Hemiplegia, right, aphasic	2	Poisoning, nicotine	1
Hypochondriasis	1	Poliomyelitis, anterior	7
Hysteria, minor	5	Pseudoparesis	I
Hysteria, traumatic	I	Psychosis, paranoid	1
Hystero-epilepsy	2	Psycho-neurosis	1
Imbecility, congenital	3	Quadruplegia, spastic	1
Imbecility, acquired	I	Renaud's disease	I
Mania, alcoholic	1	Sciatic neuralgia	I
Melancholia, acute	2	Sclerosis, multiple	3
Melancholia, chronic	1	Sneezing, neurotic	1
Meniere's disease	1	Syphilis, spinal	2
Monoplegia, congenital	13	Syphilis, cerebral	2
Monoplegia, hysteric	2	Syphilis, cerebro-spinal	1
Narcolepsy	I	Tabes dorsalis	8
Neurasthenia, simple	13	Tabes, cervico dorsalis	2
Neurasthenia, sexual	5	Tabes, cervicalis	I
Neurasthenia, hysteroid	1	Tabes, optic	1
Neurasthenia, reflex	3	Tumor, cerebellar	1
Neuralgia, trigeminal	3	Tumor, cerebral	1
Neuralgia, intercostal	2	Tumor, meningeal, cord	1
Neuralgia, ceural	1	Vertigo, ocular	I
Neuralgia sciatic	2	Vertigo, neurasthenic	I
Neuralgia, brachial	1		-
Neuromata	1	Total cases treated22	
Neuromimesis	1	Total treatments142	29
Neurosis, sexual	2		

Respectfully submitted,

DR. HUBERT DE LASERRE SPENCE, Chief of Clinic.

DR. FANNIE C. HUTCHINS,

Assistant.

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# Gifts and Contributions to the Lakeside Hospital.

All checks or property gifts for this institution should preferably be sent to E. G. Tillotson, Treasurer of the Hospital, Cleveland Trust Company, Cleveland; though they may be received by any other member of the Board of Trust or by the Superintendent. The donor should state distinctly whether he wishes his gift to be added to the permanent Endowment Fund of the Hospital, toward the liquidation of its mortgage indebtedness, for the endowment of a bed, or for some other special department of the Hospital; if no specific object is mentioned the trustees will assume that the donor intends his gift to be expended for the benefit of the Hospital in such manner as the trustees deem most necessary and advisable.

### Bequests.

Care should be taken that bequests should be made out in the corporate name of "The Lakeside Hospital" of Cleveland, Ohio, and it should be distinctly stated if it is desired that they should be devoted to any particular department or added to any particular fund of the Hospital.

For information regarding particular needs of the Hospital, reference is made to the President's Report on page 9 of this book, or to any member of the Board of Trustees or the Board of Managers, or to the Superintendent,